OUR GENERAL CATALOGUE

MODULAR SYSTEM WITH SIMPLICITY.





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- \checkmark consultation and engineering
- ✓ pre- or completely assembled
- ✓ external material procurement





Aluminium extrusion system - modular with simplicity

Kanya AG is a leading global supplier of aluminium extrusion system and stands out due to its Swiss guality. Based on the Kanya aluminium extrusion system, we supply design solutions in the sectors of specialpurpose engineering, automation and the machine manufacturing industry.

In our headquarters in Rüti ZH (Switzerland), over 50 employees work in the sectors of sales, engineering, production and assembly. The modern industrial building with an area of over 3500m² offers optimal requirements for efficient order processing. Globally, we work together with over 20 long-standing independent partners. Our international contractual partners have their own warehouses and the associated production infrastructure. This network means that Kanya profiles and components are available to all intents and purposes over the whole world.

Milestones

1974

Kanya AG founded by Gertrud Rüegg

1982

Walter Bär participates in Kanya and manages the technical department.

1997

Opening celebration - new location in Rüti (Switzerland)

2013 Foundation of branch office Kanya China

















1975 Patenting of PVS® extrusion connection system

1990 Worldwide more than ten representatives

2008 Succession plan

through Bachtel Group (Clemens Ruckstuhl and André Müller)

2014 Company anniversary – 40 years

Kanya AG





2016

Extension of the factory building by 1'200 m² in Switzerland







2021 New lengthwise processing machine

Our products



Extrusion Connecting System PVS®

With the aluminum modular system, you will solve any construction task professionally, flexibly, durably and reliably. Our product range includes over 150 different profiles which are easily and safely connected with our connectors.



Tube Clamp System RVS®

The Tube Clamp System provides creative and versatile solutions in response to a huge variety of requirements in the field of machine and apparatus construction. An optimal static is guaranteed thanks to the precise machined clamping elements.



5

Accessories

The Kanya modular system allows an easy fixing of various accessories. The assortment of over 1'500 articles ranges from end caps, base connecting elements, panels up to angle extrusions and much more.



50 base extrusion

These extrusions are used wherever very high loads with small deflections must be supported.

45 base extrusion

Ideal complement to other extrusions with base 50, 40, 30 and 20.

40 base extrusion

The universal extrusion is extremely stable and has a good price-performance ratio.

30 base extrusion

Lightweight but stable extrusion for simple constructions and universal use.

20 base extrusion

Can be used for low load-bearing and filigree constructions.



sion all different parts are compatible with eachother.









Aluminium extrusion from A-Z

Product line

Workplace systems

Kanya Ergoplace offers efficient, ergonomic and tailor-made solutions for workplaces in industry and business. The range includes tables with height-adjustable lifting columns, lights, brackets, shelves, base units and much more. Based on the Ergoplace checklist we will be happy to find out your needs.





KLINK[®]

The Kanya Klink system makes it even easier to keep things in order, maintain an overview thus increase productivity. The Klink system consists of shelves of different sizes, a suspension extrusion and suspension rails which can be easily hooked into the workstation. This reaches finally an end to the search for tools.

Machining doors

Kanya Safe is a modular system solution for safety doors and protective enclosures. Numerous solutions can be implemented in a wide range of applications with the flexible modules and components. Kanya Safe offers the right solution for every requirement, regardless of whether it is for a machine housing, a double lifting-door or a multi-part safety door. The system solution can be altered or modified at any time to meet the requirements.

More information



Kanya Ergoplace – Overview Workplace systems for better ergonomics (6-page leaflet)



Kanya Ergoplace – General brochure

General brochure about workplace systems with checklist (40-page brochure)

Please order the brochures on our website or download the requested brochure as PDF. www.kanya.com/service







Kanya Safe Modular safety doors and protective enclosures



Kanya Klink The suspension console for maximum flexibility



You have ideas. We have the solution.



Machine base frame and housing

Today, machine claddings do not just fulfil the task of protecting persons, but rather they are an integral part of the machine with a high demand on design. For a high-quality cladding that is tailored to the machine, the versatility of the Kanya aluminium profile modular constructions present the ideal prerequisites.

The standard anodised profiles can also be powder-coated to the desired colours. In combination with a wide variety of surface elements such as acrylic glass, wood and metal, the opportunity presents itself for setting the emphasis on integrating the machine in a sophisticated overall appearance.

Solutions



Machine top

Injection moulding machine for PET manufacture.

Properties:

- dust protection
- sliding frames



Kanya system benefits

- ✓ high protective function such as safety, noise and sound protection
- ✓ sophisticated overall appearance (design)
- \checkmark according to the machinery directives





Machine housing

Plastic parts processing after injection moulding process

Properties:

- protected region
- several opening ranges
- robust design and stability



Machine base frame

Transport and production module in the circuit boards industry

- rigid rack structure
- attractive design
- modular construction

Workplace systems

The labor law requires an ergonomic design of workplaces. Optimised work processes and a corresponding infrastructure improve productivity. The ergonomic aspect is an important component of a workplace. Heightadjustable workbenches, optimal bench dimensions, lighting and individual tool positioning are just a few examples of a direct or indirect impact on the health, motivation and performance of the employees.

Kanya Ergoplace satisfies all conditions for an ergonomically oriented workplace system. Workplace systems are easy to assemble, are based on a modular design and can be extended flexibly.

Solutions



Assembly workstation in the production area

Properties

- height-adjustable desks and workbenches
- individual tool positioning
- lighting depending on the work process







Packaging workplace in the logistics

Properties:

- height-adjustable desks and workbenches
- optimal desk dimensions
- individual storage shelves



Interlinked workplace (assembly and production line)

- simple to complex solutions
- modular and flexible

Operating material

Whether it be tool trolleys, medicine trolleys or a vehicle construction for a pick-up. Tailor-made solutions can be constructed using the Kanya profile connection system (PVS). Our engineering team has many years of experience in applications with the Kanya aluminium profile modular construction system.

We are equipped with the most modern IT systems with which we formulate solutions for you and set up the required list of items. Use our know-how and tell us your construction ideas.

Solutions



Workshop trolleys

Properties:

- lower cabinet integrated as a trolley
- light frame







Operating tool trolley

Properties:

- light base frame
- multifunctional mounting options
- easy to extend at any time



Medicine trolley

- robust design and stability
- personalised access with RFID chip
- simple cleaning of the material
- good running characteristics of the rollers

Machining door

Solutions

Machine doors safely separate the work area between human and machine. But also the opening and closing times, which directly influence the increase in productivity, are also relevant to the safety aspects.

Kanya Safe is a modular system solution for safety doors and protective enclosures. Numerous solutions can be implemented in a wide range of applications with the flexible modules and components.Kanya Safe offers the right solution for every requirement, regardless of whether it is for a machine housing, a double lifting-door or a multi-part safety door. The system solution can be altered or modified at any time to meet the requirements and thus represents a sustainable investment.





Machine safety door

Properties:

- free access for loading and unloading
- double lifting-door





Double lifting-door

Properties:

- high opening speed
- minimal effort when opening and closing
- laser resistant, resistant against contamination due to Kanya sliding guides
- integrated protective machine door control system double-lifting door



Laser protection lift door

- ready-to-install solution
- robust construction
- laser protection class 4

Automation and conveyor technology

In the manufacturing processes of today, economic flexibility is in particular demand. A wide variety of construction parts are assembled, processed or measured at increasingly shorter intervals on specially manufactured clamping and mounting devices.

The Kanya profile system ensures that the layout of the devices does not become a disproportional cost factor,. The versatility and modularity of the modular construction system enables the widest variety of requirements to be cost-effectively and readily adapted.

Solutions



Conveyor system for an assembly system for automobile axles

Properties:

- load capacities up to 400 kg/cassette
- freely configurable
- low-noise
- robust and durable



Kanya system benefits

- ✓ simple, ready-to-install solution
- \checkmark robust construction and and thin construction depth
- \checkmark easy mounting of sensors and adapters
- ✓ flexible adjustments can be made later





Table conveyor system with chain conveyor

Properties:

- tight bends save storage space
- easy to assemble





Conveyor system for automation of a processing machine

- high modularity for complex layouts
- used for loading and unloading of processing machines
- robust and durable

Protective cabinet and noise protection

The effects of noise pollution at the workplace on concentration, performance and motivation as well as the well-being of the employees must not be underestimated. If the permissible threshold limits are continuously exceeded, sustained noise leads to health damage. For this reason, the Occupational Safety Act specifies very clear reference values that protect health and safety.

Solutions



Noise protection

Noise protection cladding for winding machine electric motors

Properties:

- noise level reduction
- unhindered access through the door front with special nose protection glazing



Kanya system benefits

- ✓ individual noise protection systems prevent health damage
- \checkmark comply with the employment law (EU: Occupational Safety Act)
- ✓ protection against mechanical damage





Protection cabin

Low-pressure cabin for the manufacture of power storage modules

Properties:

- extremely airtight construction
- ESD construction _
- accessibility through large sliding doors



Noise protection

Noise protection airlock for endurance test system of angles grinders

- noise level reduction of 28 dB(A)
- total access to the test room _
- unhindered access through the door front with special noise protection glazing





Material data

Material data of aluminium extrusions

Alloy	EN AW-	6063	
Quality	T66		
Tolerances	DIN EN	12020-	2
Density/weight	δ:		2.7 g/cm ³
Tensile strength	R ^m :	min	245 N/mm ²
Yield	R _P 0.2:	min	200 N/mm ²
Elongation	A5:	min	8%
	A10:	min	6%
Module of elasticity	E:		70 KN/mm ²
Brinell hardness	HB		~80
Surface	E6/EV1	(anodis	ed, aluminium coloure
	Layer th	ickness	10µ
Thermal expansion	0.0232	mm/m/°	Δt

Alloy	EN AW	-6060	
Quality	T66		
Tolerances	DIN EN	12020-	2
Density/weight	δ:		2.7 g
Tensile strength	R ^m :	min	215
Yield	R _P 0.2:	min	160
Elongation	A5:	min	8%
	A10:	min	6%
Module of elasticity	E:		70 K
Brinell hardness	HB		~75
Surface	E6/EV1	(anodis	ed, alum
	Layer th	nickness	10µ
Thermal expansion	0.0232	mm/m/°	'∆t



KANYA



Tempe	er-harden	ed (F25)

ed)

Colour anodised or powder coated on request in accordance with the RAL table, raw

Temper-hardened (F22)

g/cm³ 5 N/mm² N/mm²

KN/mm²

minium coloured)

Colour anodised or powder coated on request in accordance with the RAL table, raw

50 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Four sided softline extrusion 50x50	Type A10–0	X	EN AW-6060	2.4	22.1	8.22	<u>28</u>
Lightweight extrusion 50x50	Type A02–1	5 33	EN AW-6063	1.8	16.07	6.42	<u>28</u>
Base extrusion 50x50	Type A01–1		EN AW-6063	2.3	20.88	8.35	<u>29</u>
Heavy duty extrusion 50x50	Type MA1–1		EN AW-6063	3.1	29.37	11.75	<u>29</u>
Face extrusion 50x50	Type A01–8	Image: Second se	EN AW-6063	2.2	20.38, 19.61	8.15, 7.55	<u>29</u>
Corner extrusion 50x50	Type A01–7	X	EN AW-6060	2.0	17.7	7.05	<u>29</u>
Double face extrusion 50x50	Туре А02–4		EN AW-6063	2.0	19.59, 18.17	7.83, 7.27	<u>30</u>
Angle extrusion 50x45°	Type A02–8	R	EN AW-6063	1.7	13.10	4.50	<u>30</u>
Face panel extrusion 50x50	Туре А03–8	斑	EN AW-6060	2.2	20.40, 19.72	8.07, 7.89	<u>30</u>
Lightweight extrusion 50x100	Туре А02–2	XX	EN AW-6063	3.8	148.15, 37.15	29.63, 15.00	<u>31</u>
Base extrusion 50x100	Type A01–2	2000	EN AW-6063	4.6	149.84, 41.25	29.97, 16.50	<u>31</u>
Heavy duty extrusion 50x100	Type MA1-2		EN AW-6063	5.3	198.66, 50.28	39.73, 20.11	<u>32</u>

50 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Face extrusion 50x100	Type MA1-4	XK	EN AW-6063	5.2	203.67, 54.31	40.73, 21.03	<u>32</u>
Radius extrusion 100x100	Type A03–9		EN AW-6063	3.2	100.00	20.00	<u>33</u>
Base extrusion 100x100	Type MA3–5	* *	EN AW-6063	7.3	330.90	66.018	<u>33</u>
Heavy duty extrusion 100x100	Type MA1–5		EN AW-6063	8.9	363, 345	76, 73	<u>34</u>
Corner extrusion 100x100	Туре А03–7	भ स भ स	EN AW-6063	7.1	314.10	62.82	<u>34</u>
Beam extrusion 50x150	Type MA1–3	XXX	EN AW-6063	7.0	599.8, 71.9	81.11, 29.42	<u>35</u>
Beam extrusion 50x200	Type MA1–6	XXXXX	EN AW-6063	8.8	1315.83, 92.71	131.58, 37.08	<u>35</u>
Heavy duty extrusion 100x200	Type MA1–9	AAAA	EN AW-6063	16.4	2435.3, 705.6	243.53, 141.12	<u>36</u>
Base extrusion 150x150	Type MA1–8		EN AW-6063	13.3	1264.46	168.59	<u>36</u>



45 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Four sided softline extrusion 45x45	Type E10–1		EN AW-6063	2.1	14.07	6.25	<u>37</u>
Light extrusion 45x45	Type E02–1		EN AW-6063	1.7	13.16	5.85	<u>37</u>
Base extrusion 45x45	Type E01–1		EN AW-6063	2.1	16.12	7.16	<u>37</u>
Face extrusion 45x45	Туре Е02–6		EN AW-6063	1.6	11.76, 12.20	5.13, 5.42	<u>37</u>
Corner extrusion 45x45	Type E02–7		EN AW-6063	1.5	11.75, 11.83	5.12, 5.16	<u>38</u>
Double face extrusion 45x45	Туре Е02–4		EN AW-6063	1.6	11.46, 12.33	5.09, 5.48	<u>38</u>
Softline extrusion 45x45	Туре Е03–1	A	EN AW-6063	1.5	9.70	3.80	<u>38</u>
Light extrusion 45x90	Type E02–3	ĦĦ	EN AW-6063	2.8	90.44, 23.62	20.10, 10.50	<u>39</u>
Base extrusion 45x90	Type E01–3	HH	EN AW-6063	3.5	109.54, 29.77	24.34, 13.23	<u>39</u>
Face extrusion 45x90	Type E01–14	HH	EN AW-6063	3.5	109.45, 30.23	24.32, 13.38	<u>40</u>
Corner extrusion 45x90	Туре Е02–2	ĦĦ	EN AW-6063	2.7	82.76, 22.31	18.26, 9.79	<u>40</u>
Beam extrusion 45x135	Туре Е01–19	HHH	EN AW-6063	4.9	334.22, 43.41	49.51, 19.30	<u>41</u>



40 mm base extrusion	Туре	Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Four sided softline extrusion 40x40	Туре С10–0	EN AW-6060	1.6	9.6	4.75	<u>44</u>
Four sided softline extrusion 40x80	Type C10-3	EN AW-6060	2.8	69.73, 18.52	17.43, 9.26	<u>44</u>
Four sided softline extrusion 80x80	Туре С10–4	EN AW-6060	4.4	119.40	29.85	<u>44</u>
Super lightweight extrusion 40x40	Type C03–1	EN AW-6060	1.3	8.20	4.10	<u>45</u>
Lightweight extrusion 40x40	Type C02–1	EN AW-6063	1.5	9.35	4.67	<u>45</u>



Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm ³]	Page
EN AW-6063	6.4	743.74, 57.06	82.64, 25.36	<u>41</u>
EN AW-6063	4.7	160.09	35.58	<u>42</u>
EN AW-6063	6.1	205.78	45.73	<u>42</u>
EN AW-6063	8.1	618.00, 300.57	98.56, 66.79	<u>43</u>
EN AW-6063	12.1	1525.63, 443.9	169.51, 98.64	<u>43</u>

40 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Base extrusion 40x40	Type C01–1	۲Ţ	EN AW-6063	2.0	11.70	5.75	<u>45</u>
Face extrusion 40x40	Type C01–8		EN AW-6063	2.0	11.66, 11.67	5.78, 5.83	<u>45</u>
Corner extrusion 40x40	Type C01–7		EN AW-6063	1.5	9.21	4.53	<u>46</u>
Double face extrusion 40x40	Type C02–4		EN AW-6063	1.5	9.56, 9.21	4.78, 4.60	<u>46</u>
Face panel extrusion 40x40	Type C04–2	F	EN AW-6063	1.6	9.13, 9.92	4.57, 4.96	<u>46</u>
Corner panel extrusion 40x40	Туре С04–7		EN AW-6063	1.6	9.53	4.76	<u>46</u>
45° angle extrusion	Туре С04–4	Ŕ	EN AW-6060	1.5	8.46, 9.11	3.01, 3.44	<u>47</u>
40x45° angle extrusion	Type C02–8	A	EN AW-6063	1.2	6.30	2.70	<u>47</u>
Softline extrusion 40x40	Туре С03–8	A	EN AW-6060	1.3	6.70	2.97	<u>47</u>
Light extrusion 40x80	Type C02–3	ĦĦ	EN AW-6063	2.8	64.90, 17.70	16.23, 8.85	<u>48</u>
Base extrusion 40x80	Type C01–3	ĦĦ	EN AW-6063	3.7	81.95, 22.74	20.49, 11.37	<u>48</u>
Face extrusion 40x80	Type C01–5	ĦĦ	EN AW-6063	2.6	64.40, 17.20	16.10, 8.60	<u>48</u>

40 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Light extrusion 40x120	Туре С03–9	HHH	EN AW-6060	4.0	203.49, 25.75	33.91, 12.87	<u>48</u>
Beam extrusion 40x120	Type C01–9	HHH	EN AW-6063	5.36	263.2, 33.94	43.09, 16.72	<u>49</u>
Beam extrusion 40x160	Type C02–9	HHHH	EN AW-6063	7.0	602.2, 45	74.09, 22.18	<u>49</u>
L-shaped extrusion 80x80x40	Type C01–6	H H H H	EN AW-6063	5.0	108.05	23.56	50
Corner extrusion 80x80x40 round	Туре С03–6	H H	EN AW-6060	3.6	76.40	19.10	<u>50</u>
Base extrusion 80x80	Type C01–4		EN AW-6063	6.0	154.70	38.68	<u>51</u>
Lightweight extrusion 80x80	Туре С03–4	H A A	EN AW-6063	4.4	115.66	28.92	<u>51</u>
Corner extrusion 80x80	Туре С03–7	E E E E E E E E E E E E E E E E E E E	EN AW-6060	4.5	117.70	29.43	<u>51</u>
Beam extrusion 80x120	Туре МС1–2		EN AW-6063	8.4	451.20, 219.76	75.20, 54.94	<u>52</u>
Heavy duty extrusion 80x160	Туре МС1–9		EN AW-6063	11.0	1018.98, 296.53	112.37, 74.13	<u>52</u>



30 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Four sided softline extrusion 30x30	Type B10–0		EN AW-6060	1.0	3.30	2.20	53
Super lightweight extrusion 30x30	Type B03–1		EN AW-6060	0.7	2.63	1.76	53
Lightweight extrusion 30x30	Type B02–1		EN AW-6063	0.9	2.95	1.97	53
Heavy duty extrusion 30x30	Type MB1–1	Ħ	EN AW-6063	1.1	3.82	2.54	53
Face extrusion 30x30	Туре В03–2	Ŗ	EN AW-6063	0.8	2.85, 2.83	1.90, 1.83	<u>54</u>
Face extrusion with panel slots 30x30	Туре В02–2	贫	EN AW-6063	0.9	2.93, 2.76	1.93, 1.84	<u>54</u>
Corner extrusion 30x30	Type B02–3	Ð	EN AW-6063	0.8	2.70	1.75	54
Corner panel extrusion 30x30	Type B01–3	þ	EN AW-6063	0.8	2.70	1.75	<u>54</u>
Double face extrusion 30x30	Type B02–4	Ħ	EN AW-6063	0.8	2.73, 2.74	1.82, 1.83	55
Softline extrusion 30x30	Type B01–8	\mathcal{A}	EN AW-6060	0.7	2.16	1.44	<u>55</u>
Angle extrusion 30°	Type B04–3	Ŕ	EN AW-6060	0.9	3.23, 2.89	1.54, 1.48	55
Angle extrusion 45°	Type B04–4	দ্বি	EN AW-6060	0.9	3.14, 2.91	1.44, 1.45	55

30 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Angle extrusion 60°	Type B04–6	र्स्त्री	EN AW-6060	0.9	3.07, 2.94	1.45, 1.51	<u>56</u>
Base extrusion 30x50	Type B01–9	M	EN AW-6063	1.2	10.94, 4.33	4.38, 2.90	<u>56</u>
Face extrusion with panel slots 30	x50 Type MB1–9	যুহু	EN AW-6063	1.3	11.25, 4.84	4.50, 3.23	<u>56</u>
Face extrusion 30x50	Type MB2-9	M	EN AW-6063	1.3	11.30, 4.55	4.52, 3.03	<u>56</u>
Base extrusion 30x60	Type B01–6	XX	EN AW-6063	1.5	20.52, 5.20	6.84, 3.47	<u>57</u>
Face extrusion with panel slots 30	x60 Type B03–6	Ħ	EN AW-6060	1.5	19.33, 5.43	6.44, 3.60	<u>57</u>
Corner extrusion 30x60	Type B02–5	YU	EN AW-6063	1.6	21.73, 5.92	7.24, 3.95	<u>57</u>
Base extrusion 60x60	Type B02–6	bu Ru	EN AW-6063	2.4	35.83	11.94	<u>57</u>
Base extrusion 30x100	Type MB1-2	DXXXC	EN AW-6060	2.3	80.77, 8.95	16.15, 5.97	<u>58</u>
Face extrusion with panel slots 30x	100 Type B01–2	ᢩᠶᡇ᠊ᠵᡇᢩᡗ	EN AW-6060	2.1	77.86, 8.79	15.57, 5.72	<u>58</u>
Face extrusion 30x300	Туре В03–3 ַ	<u>Ă<u></u>, Â Â Â</u>	C EN AW-6063	5.1	1755.64, 26.06	117.04, 17.30	<u>58</u>
Tube extrusion ø30	Type R03–98		EN AW-6063	0.6	13.13	8.75	58



20 mm base extrusion	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page	Special extrusions	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Base extrusion 20x20	Type D01–5	X	EN AW-6060	0.4	0.60	0.60	<u>59</u>	Wall rail 18x50	Type A19–9	C 2	EN AW-6063	0.9	-	-	<u>61</u>
Corner extrusion 20x20	Type D01–3	\mathcal{A}	EN AW-6063	0.4	0.65	0.65	<u>59</u>	Slot extrusion 16x40	Type C08–1	5 _2	EN AW-6063	1.0	-	-	<u>61</u>
Face extrusion 20x20	Type D01–8	X	EN AW-6060	0.4	0.68, 0.59	0.68, 0.59	<u>59</u>	Slot extrusion 16x40	Type B19–4	হে-হা	EN AW-6063	0.66	-	-	<u>61</u>
Softline extrusion 20x20	Type D03–8		EN AW-6060	0.4	0.47	0.47	<u>59</u>	Wall rail 20x120	Type C08–4	ᡘᠴᢩᡐ᠋᠋ᠴ	EN AW-6063	2.1	-	_	<u>61</u>
Base extrusion 20x40	Type D01–7	Ě	EN AW-6060	0.7	3.91, 1.10	1.95, 1.10	<u>59</u>	Slot extrusion 20x80	Type C08–2	6772	EN AW-6063	2.4	54.49, 3.97	13.62, 3.97	<u>62</u>
Face extrusion 20x40	Type D02–8	XX	EN AW-6060	0.8	4.15, 1.26	2.07, 1.18	<u>59</u>	Slot extrusion 20x120	Туре С08–3		EN AW-6063	4.4	177.95, 6.31	29.66, 6.31	<u>62</u>
Face extrusion 20x50	Type D02–5	भार	EN AW-6063	0.9	7.71, 1.58	3.08, 1.58	<u>60</u>	Triple channel extrusion 30x15	Type B05–1	Щ.	EN AW-6060	0.3	-	-	<u>62</u>
Face extrusion 20x100	Type D02-1	$\chi \mathcal{O} \chi$	S EN AW-6063	1.6	55.5, 3.01	11.1, 3.01	<u>60</u>	3-fold roller guide	Type B06–3	т Иг	EN AW-6060	0.30	-	-	<u>63</u>
								Glass rail 5 mm	Type B06–4	Ħ	EN AW-6060	0.25	-	_	<u>63</u>
								19" auxiliary extrusion	Туре А05–2	<u> </u>	EN AW-6060	0.5	-	-	<u>63</u>
								19" auxiliary extrusion	Type B05–2	_ I_	EN AW-6060	0.4	-	_	<u>63</u>
								Box frame extrusion 30x95	Type B01–7		EN AW-6060	1.8	55.99, 7.94	11.79, 5.29	<u>64</u>



Special extrusions	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page	Sp	pecial extrusions	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm ³]	Page
Runner extrusion 30x50	Type B10–9		EN AW-6063	1.1	9.17, 4.51	3.37, 2.98	<u>64</u>	An	ngle extrusion 38x38	Туре АЗО–О	L	EN AW-6060	1.5	-	-	<u>67</u>
Frame extrusion 30x15	Type B15–1	JoC	EN AW-6063	0.7	1.4, 0.71	0.933, 0.473	<u>64</u>	An	ngle extrusion 31x31	Туре С30–0	L	EN AW-6060	0.9	_	-	<u>67</u>
30 mm base octagonal extrusion	Type B15–3		EN AW-6063	2.7	50.5	14.02	<u>64</u>	An	ngle extrusion 60x60	Туре АЗ0–2		EN AW-6060	2.8	-	-	<u>67</u>
Double clamping extrusion 16x50	Type A05–7		EN AW-6063	0.46	-	-	<u>65</u>	Ar	ngle extrusion 70x70	Туре С30–3	$\[\]$	EN AW-6060	2.5	-	-	<u>67</u>
Panel clamp extrusions 13.5x50	Type A05–8		EN AW-6060	0.3	-	-	<u>65</u>	Ar	ngle extrusion 85x85	Type E30–3	Ь	EN AW-6060	3.7			<u>67</u>
Panel clamp extrusions 13.6x40	Туре С05–8		EN AW-6060	0.3	-	-	<u>65</u>	An	ngle extrusion 100x100	Туре АЗ0-4		EN AW-6060	6.38	_	_	<u>67</u>
U-clamping extrusion 8x13.5	Type B19–6		EN AW-6060	0.1	-	-	<u>65</u>	Ar	ngle extrusion 60x120	Туре А47–0		EN AW-6060	4.6	_	_	<u>68</u>
Suspension extrusion base 30/50	Type S91–013 Type S91–014	1	EN AW-6063	0.14	-	-	<u>65</u>	Ar	ngle extrusion 25x35	Туре АЗ0–5	L	EN AW-6060	0.7	_	-	<u>68</u>
Support extrusion 11x30.5	Type B19–7		EN AW-6060	0.4	-	-	<u>66</u>	Hi	nge extrusion 54x17	Туре А60–6	ھ	EN AW-6060	1.3	_	_	<u>68</u>
Aluminium guide extrusion	Type B19–8	ſ	EN AW-6060	0.2	-	-	<u>66</u>	Hi	inge extrusion 44x17	Туре С60–6	-	EN AW-6060	1.1	-	_	<u>68</u>
Support extrusion 25x25	Type B05–5	ກີ	EN AW-6060	0.48	-	-	<u>66</u>	Hi	nge extrusion 57.5x8	Туре А60–1	-	EN AW-6063	1.3	-	_	<u>68</u>
Frame extrusion 27x30	Туре В05–6	51	EN AW-6060	0.79	-	-	<u>66</u>	Hi	inge extrusion 47.5x8	Type B60–1	-	EN AW-6063	1.1	_	-	68



Special extrusions	Туре		Alloy	Weight [kg/m]	Ix,y [cm⁴]	Wx,y [cm³]	Page
Hinge extrusion 47x4	Туре А60–2		EN AW-6060	0.5	-	-	<u>68</u>
Hinge extrusion 37x4	Туре В60–2	-	EN AW-6060	0.4	_	_	<u>68</u>
Hinge extrusion 36.5x20	Type A60–5	Ð	EN AW-6063	1.2	_	_	<u>68</u>
Handle strip extrusion 30x35	Туре В65–6	\mathcal{L}	EN AW-6063	0.6	_	_	<u>69</u>
Base 50 block extrusion	Туре А34–0		EN AW-6060	1.6	_	_	<u>69</u>
Base 40 block extrusion	Type C34–0		EN AW-6060	1.3	-	-	<u>69</u>
Base 30 block extrusion	Туре В34–0	T	EN AW-6060	0.5	_	_	<u>69</u>
Rectangular tube 55x55	Туре А19–5		EN AW-6060	1.3	21.58	7.85	<u>69</u>
Rectangular tube 50x50	Type E19–5		EN AW-6060	1.0	14.75	5.9	<u>69</u>
Rectangular tube 45x45	Type C19–5		EN AW-6060	1.0	11.4	5.06	<u>69</u>
Rectangular tube 35x35	Type B19–5		EN AW-6060	0.7	4.8	2.74	<u>69</u>
Counterweight extrusion 50x100	Type A19–2		EN AW-6063	3.3	41.82, 16.43	8.36, 6.57	<u>69</u>

Extrusion tolerances, extract from EN 12020-2

1. Straightness tolerances

Cavity extrusions may not exceed the values stated in the table for the straightness tolerances h1. The deviation h2 may not exceed a maximum of 0.3 mm over any length of $l_2 =$ 0.3 mm.



2. Twist tolerance v The length-dependent twist tolerance v	Wid in m	th b nm
for cavity extrusions is shown in the		-
table.	>	25
14.00	>	50





3. Inclination tolerance w Where sides are of unequal length, inclination tolerance shall be relative to the angle of the shorter



4. External tolerances

side.

Width b, h in mm

Width b in mm

- 30







0		ance v in mm for – 2000–3000	lengths in mm > 3000–4000	> 4000–5000	> 5000-6000
	1.5	1.5	2.0	2.0	2.0
	1.2	1.5	1.8	2.0	2.0
	1.2	1.2	1.5	2.0	2.0
	1.2	1.5	2.0	2.2	2.5
	1.5	1.8	2.2	2.5	3.0
	1.5	1.8	2.2	2.5	3.0
	1.8	2.2	2.6	3.0	3.5
	2.5	3.0	3.5	4.0	4.5

Inclination tolerance w in mm	Width b in mm	Inclination tolerance w in mm
0.3	> 120 - 140	0.8
0.4	> 140 - 160	0.9
0.5	> 160 - 180	1.0
0.6	> 180 - 200	1.2
0.7	> 200 - 240	1.5

Deviation in mm	Width b, h in mm	Deviation in mm
± 0.25	> 120 - 150	± 0.80
± 0.30	> 150 - 180	± 1.00
± 0.40	> 180 - 240	± 1.20
± 0.45	> 240 - 300	± 1.50
± 0.60		

Strength calculations

Load case 1



Where:

- F = load in N
- L = extrusion length in m
- I = moment of inertia in cm⁴
- f = deflection in mm
- a/b = distance to the load point in m
- q = line load in N/m



Example:

A counterweight with a max. load of 500 N is to be fastened to an extruded arm 800 mm long. What will be the deflection of a 40x40 mm C01–1 type base extrusion?

Deflection f = $\frac{0.476 \times 500 \times 0.8^3}{11.70} = 10.42 \text{ mm}$

Checking the bending stress:

$$\delta = \frac{M_{b}}{W \times 10^{3}}$$

M_b = max. bending moment in Nmm

W = section modulus in cm³



a > b	$fm[mm] = \frac{0.952 \times F[N] \times a^{3}[m] \times b^{2}}{I[cm^{4}] \times L^{2}[m]}$	$\frac{[m]}{L[m]} \left(\frac{L[m]}{L[m] + 2a[m]} \right)$
a < b	$fm[mm] = \frac{0.952 \times F[N] \times a^2[m] \times b^3}{I[cm^4] \times L^2[m]}$	[m] (L[m] L[m]+2b[m







Example:

δ

An 1800 N load is placed in the middle of a beam. The unsupported length is 1200 mm. The max. permissible deflection is 1.0 mm. What sort of extrusion should be used for the beam?

Deflection f =
$$\frac{0.0074 \text{ x F x L}^3}{\text{I}} \Rightarrow \text{I} = \frac{0.0074 \text{ x F x L}^3}{\text{f}}$$

Moment of inertia $\text{I} = \frac{0.0074 \text{ x 1800 x 1.2}^3}{1.0} = 23.02 \text{ cm}^4$

⇒ Selection: Use a heavy duty extrusion MA1-1 where I = 29.37 cm⁴



F = q x L

All calculation examples are based on clamped condition.

All calculation examples are based on clamped condition.





Example:

A cross-beam measuring 2500 mm in width has to support another beam 850 mm from the end of the cross-beam. The support load is 1200 N. A 50 x 100 base extrusion is used as the cross-beam. How great is the deflection at the point where the beam is placed?

Deflection f = $\frac{0.476 \times 1200 \times 1.65^{\circ} \times 0.85^{\circ}}{149.84 \times 2.5^{\circ}} = 0.67 \text{ mm}$

Where:

- $\mathsf{F} \hspace{.1in} = \hspace{.1in} \mathsf{load} \hspace{.1in} \mathsf{in} \hspace{.1in} \mathsf{N}$
- L = extrusion length in m
- I = moment of inertia in cm⁴
- f = deflection in mm
- a/b = distance to the load point in m
- q = line load in N/m



Example:

A measuring plate (whose intrinsic stability is ignored) may not bend by more than 0.4 mm. The measuring table is 1500 mm deep and the line load on each side of the table is 8000 N/lm.

Which extrusion must be used to support the measurement plate?

F = q x L = 8000 x 1,5 = 12000 N

Deflection f = $\frac{0.0037 \text{ x F x L}^3}{\text{I}} \Rightarrow \text{I} = \frac{0.0037 \text{ x F x L}^3}{\text{f}}$

Moment of inertia I = $\frac{0.0037 \times 12000 \times 1.5^3}{0.4}$ = 374.64 cm⁴

 \rightleftharpoons Selection: Use a heavy duty extrusion MA1-5 (100 x 100) where I = 380.00 cm⁴





Ordering overview Extrusion machining codes

The order number is made up of the type of extrusion, with the machining code for each end and the length of the extrusion. The available codes for the machining are listed on the following chart. The code covers the most standard machining.

Special machinings are indicated with the order code «-99». In this case, a customer drawing is requested!

An item number is made up of the following:

① Select the appropriate design or special extrusion (extrusion type)

2 Define the machining on the left side of the extrusion according to the following overview if the left side of the extrusion is to be left unmachined: Code -02

③ Define the machining on the right side of the extrusion according to the following overview if the right side of the extrusion is to be left unmachined: Code -02

④ Indicate the required extrusion length in mm/L

Special machining:

5 -99

MACHINING INFORMATION

Cutting the extrusions to length without any other machining 1. Extrusion cut to length, tolerance acc. to ISO 2768-m Example: C01-1-02-02/L

2a.	Cutting the extrusions to length and the main threads							
	1 thread	M16 / M14 x thread length 50mm						
		M16 / M14 x thread length 100mm						
		M16 / M14 x thread length 25mm						
	1 Heli-Coil insert	M6 x ~10mm (only for Ø 6mm)*						
	2 thread	M16 / M14 x thread length 50mm						
		M16 / M14 x thread length 100mm						
		M16 / M14 x thread length 25mm						
	2 Heli-Coil inserts	M6 x ~10mm (only for Ø 6mm)*						

* Only for 20 base extrusions with core Ø 6mm





Order number with standard machining



Order number

with additional special machining, the order code also indicates -99

						-		
Example:	C01-1	-	11	-	13	- 99	1	200

CODES



MACHINING INFORMATION

a. Cutting th	e extrusions to length and the main threads		
3 threads	M16 / M14 x thread length 50		-G3
	M16 / M14 x thread length 100		-05
	M16 / M14 x thread length 25		-E5
4 threads	M16 / M14 x thread length 50		-G4
	M16 / M14 x thread length 100		-06
	M16 / M14 x thread length 25		-E6
6 threads	M16 / M14 x thread length 50		-G5
	M16 / M14 x thread length 100		-G6
	M16 / M14 x thread length 25	$\bullet \bullet$	-E7
8 threads	M16 / M14 x thread length 50		-G7
	M16 / M14 x thread length 100		-G8
	M16 / M14 x thread length 25		-E8
o. Cutting th	e extrusions to length and auxiliary threads in the	e corners	
4 threads	M6 x thread length 15mm		-07
4 threads	M8 x thread length 20mm		-08
	Example: C01-1-07-02/L		
	on one side 4x M6x15		

2c. Cutting the extrusions to length and threads according to drawing X thread acc. to customer drawing



CODES

MACHINING INFORMATION







O O∎





3 PVS® holes acc. to customer drawing

*A different arrangement of the holes must be indicated on the drawing.

25



CODES

-33

-39

MACHINING INFORMATION

3.



MACHINING INFORMATION



Mitre cut extrusions with PVS®-drilling 5.

Mitre cut 45° + PVS® hole (extrusions 50x50/45x45/40x40/30x30/20



Mitre cut 45° + 2 PVS[®] holes



Mitre cut 45° + 4 PVS[®] holes



Mitre cut + PVS® hole(s) acc. to customer drawing

Special machining 6.

KANYA

All machining which cannot be indicated by a code



6 PVS[®] holes acc. to customer drawing





8 PVS® holes acc. to customer drawing



-69



CODES

s required.	left	right
	-50	-50
$\boxdot \bigcirc \checkmark \checkmark$	-51	-51
	-59	-59
20x20)		
	-70	-70
	-71	-71
	-72	-72
	-73	-73
	-74	-74
	-75	-75
	-79	-79

-99

Extrusion machining information

Application

The drill jig and special drill bits make it easy to drill the holes for KANYA's patented PVS® connector. The main advantage of the drill jig is that it clamps directly onto the extrusion. The rotating stop, for square or mitred cuts, guarantees the precise drilling distance.

The HSS special drill bit, with the MT2 Morse taper shank, is ground flat to cut the extrusion surface. It can be re-sharpened as often as necessary.

A special drill bit with a 90° point is used to drill the C03-8, B01-8 softline extrusion and the A02-8 and C02-8 angle extrusions.











That drill, allows a connection for a parallel connector at any position at the extrusion.



Machining data				
Extrusion type	D	Ø	А	Т
50 base	18.1	13.7	32	33
45 base	18.1	13.7	32	30.9
40 base	18.1	13.7	32	28
30 base	15.1	12.1	32	21.
20x47/95/150 base	15.1		32	18
20 base*	7.3		25	

with a centre hole ø 6mm

Note

The 7.3 mm Ø holes for 20x20/40 extrusions are drilled using a normal twist drill bit without a drill jig.

Order data	Order number
Drill jig	
50/45/40/30 base	AB95-0
Special drill bits	
to fit the drill jig	
50/45/40 base	A96-1
30 base	B96-2
A02-8, C02-8, C03-8 extr	usions A96-3
B01-8 extrusions	B96-3





Four sided softline extrusion 50x50 type A10-0





Application

The 50 series Softline extrusion is used to create stable, attractive and easily washable constructions. Ideal for clean room applications. Due to the small curved corners, there are no dirt grooves with a Tconnection. A very decorative extrusion which offers the designer many application possibilities whilst at the same time also being lightweight and inexpensive.





Technical data		
Ix,y	=	22.10 cm ⁴
Wx,y	=	8.22 cm ³
Cross-section area	=	8.38 cm ²
Weight	=	2.4 kg/m
Alloy		EN AW-6060
Order data	0	rder number
Four sided softline extrusion Standard length 5000 mm		•
Four sided softline extrusion Cut to length		0 10-0-02-02/
Extra machining	Pa	iges 24-46

Lightweight extrusion 50x50 type A02-1









Application

The light extrusion 50x50 offers many possibilities to the budged-minded engineer. Whether for machine guarding or machine chassis, in a light build version, this universal extrusion offers tremendous value.



Technical data

Ix,y	= 20.56 cm ⁴
Wx,y	= 6.42 cm ³
Cross-section area	= 6.71 cm ²
Weight	= 2.17 kg/m
Alloy	EN AW-6063
Order data	Order number
Lightweight extrusion 50x50 Standard length 5000 mm	A02-1-5M
Lightweight extrusion 50x50 Cut to length	A02-1-02-02/
Extra machining	Pages 24-46





Te	- h - m	data

Ix,y	=	20.88 cm ⁴
Wx,y	=	8.35 cm ³
Cross-section area	=	8.55 cm ²
Weight	=	2.3 kg/m
Alloy		EN AW-6063

Order data	Order number
50x50 base extrusion Standard length 5000 mm Standard length 6000 mm	A01-1-5M A01-1-6M
50x50 base extrusion Cut to length	A01-1-02-02/



These two extrusions are suitable for most design tasks thanks to their excel-

lent weight and strength properties. Their

useful features include holes for direct

threading and small guide slots to cover

the openings in the extrusions with alumi-

nium strips, 0.8x10 page 97.





Technical data		
Ix,y	=	29.37 cm ⁴
Wx,y	=	11.75 cm ³
Cross-section area	=	11.26 cm ²
Weight	=	3.1 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
50x50 heavy duty extrusion Standard length 5000 mm	MA1-	1-5M
Standard length 6000 mm	MA1-	1-6M
50x50 heavy duty extrusion		1-6M 1-02-02/
Standard length 6000 mm 50x50 heavy duty extrusion Cut to length Extra machining	MA1-	



50

50x50 face extrusion type A01-8





Application

Corner and face extrusions are used in any applications where closed surfaces are required. The advantages of these are that they improve the appearance of the structures and also minimise the build up of dirt. Extrusions can be fitted onto the closed faces by drilling holes in the outer face of the extrusion at the required points and using AC32-... type threaded plates. The small lugs inside the extrusion guide the plates.



A01-8-02-02/...

20.38 cm⁴ 19.61 cm4

8.15 cm³

7.55 cm³

8.01 cm²

2.2 kg/m

EN AW-6063

Order number

A01-8-5M

Extra machining

KANYA

Cut to length

Technical data

Cross-section area

Order data

50x50 face extrusion

Standard length 5000 mm 50x50 face extrusion

Ιx

Iy Wx

Wy

Weight

Alloy











Pages 24-46

	/	//	
Ø	\mathbf{x}		

Ix,y	=	17.7 cm ⁴
Wx,y	=	7.05 cm ³
Cross-section area	=	7.5 cm ²
Weight	=	2.0 kg/m
Alloy		EN AW-6060

Technical data

Order data	Order number
50x50 corner extrusion Standard length 5000 mm	A01-7-5M
50x50 corner extrusion Cut to length	A01-7-02-02/
Extra machining	Pages 24-46





Application

For all types of enclosure, as well as for structures with extrusion faces which are mainly closed and for applications with an attractive design.



Technical data

Cross-section area

Ix,y Wx,y

Weight

Technical data		
Ix	=	19.59 cm ⁴
Iy	=	18.17 cm4
Wx	=	7.83 cm ³
Wy	=	7.27 cm ³
Cross-section area	=	7.39 cm ²
Weight	=	2.0 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
50x50 double face extrusion Standard length 5000 mm	A02-4	1-5M
50x50 double face extrusion Cut to length	A02-4	4-02-02/



Alloy	EN AW-6063
Order data	Order number
50x45° angle extrusion Standard length 5000 mm	A02-8-5M
50x45° angle extrusion Cut to length	A02-8-02-2/
Extra machining	Pages 24–46



M 1:1

13.10 cm⁴

4.50 cm³

6.40 cm² 1.7 kg/m

ø,

50x50 face extrusion with rip off panel slots type A03–8



Application

Ω

ΩΩ

The one face closed extrusion gives the possibility to open a slot to insert a panel, ideal for delicate solar-panels. Rip off the slot, if necessary put in a sealing strip, insert panels and mount the frame. The 8 mm panels fit perfectly in the rip off slot.

Technical data		
Ix	=	20.40 cm ⁴
Iy	=	19.72 cm ⁴
Wx	=	8.07 cm ³
Wy	=	7.89 cm ³
Cross-section area	=	8.28 cm ²
Weight	=	2.2 kg/m
Alloy		EN AW-6060
Order data	Ord	ler number
50x50 face extrusion with rip Standard length 5000 mm		8-5M
50x50 face extrusion with rip Cut to length		8-02-02/

Pages 24-46



KANYA

Extra machining

Extra machining

30

.3 -2 63



22

50

00

14.5













Technical data		
Ix	=	148.15 cm⁴
Iy	=	37.15 cm⁴
Wx	=	29.63 cm ³
Wy	=	15.00 cm ³
Cross-section area	=	14.15 cm ²
Weight	=	3.8 kg/m
Alloy		EN AW-6063

Application

The new lightweight extrusion is suitable for stable basic constructions and also universally applicable. Additionally the weight versus rigidity ratio is excellent.

Order data	Order number
Leight extrusion 50x100	
Standard length 5000 mm	A02-2-5M
Leight extrusion 50x100	
Cut to length	A02-2-02-02/

Extra machining

Pages 24-46



Technical data

Ix	=
Iy	=
Wx	=
Wy	=
Cross-section area	=
Weight	=
Alloy	

Application

149.84 cm⁴

41.25 cm⁴

29.97 cm³

16.50 cm³

16.84 cm²

4.6 kg/m

EN AW-6063

This base extrusion is normally used for cross-beams. Further, its optimised cross section means that it is ideal for an extremely wide range of applications.

Order data

50x100 base extrusion Standard length 5000 mm Standard length 6000 mm

50x100 base extrusion Cut to length

Extra machining







Order number

A01-2-5M A01-2-6M

A01-2-02-02/...

Pages 24-46





50x100 face extrusion type MA1-4





Application

The heavy duty extrusion, like the A01-2 type base extrusion, is commonly used as a cross-beam. However, this design can also be used in many different applications combining excellent load-bearing capabilities and a lightweight structure!

Technical data

Ix	=	198.66 cm ⁴
Iy	=	50.28 cm ⁴
Wx	=	39.73 cm ³
Wy	=	20.11 cm ³
Cross-section area	=	19.79 cm ²
Weight	=	5.3 kg/m
Alloy		EN AW-6063
-		

Order data	Order number
50x100 heavy duty extrusion Standard length 5000 mm Standard length 6000 mm	MA1-2-5M MA1-2-6M
50x100 heavy duty extrusion Cut to length	MA1-2-02-02/
Extra machining	Pages 24–46

Technical data	
Τx	
Iv	
Wx	
Wy	
Cross-section area	
Weight	

Order number Order data 50x100 face extrusion Standard length 5000 mm MA1-4-5M MA1-4-6M Standard length 6000 mm 50x100 face extrusion Cut to length MA1-4-02-02/...

203.67 cm4

54.31 cm⁴

40.73 cm³

21.03 cm³

19.34 cm²

5.2 kg/m

EN AW-6063

=

Pages 24-46

Application

An extrusion which boasts all the advantages of the comparable A01-2 and MA1-2. In addition, its large inner cavity can be used to channel air, gas, water, oil, etc. The driving belt on a twin-belt conveyor can also be fed back in this chamber. The sealed face keeps dirt out. The extrusion can be extended using the closed threaded-plate slots. Simply drill a hole, place a threaded plate behind the hole and carry on building!

Extra machining

Alloy







Radius extrusion 100x100 Type A03-9



Application

There is a core hole at the front of the extrusion, which allows easy mounting of an adjustable foot. A cover can be provided by a lasered aluminium plate, This is screwed on by means of a threaded reducing sleeve.





Technical data	
Ix, y	= 100.0 cm ⁴
Wx, y	= 20.0 cm ³
Cross-section area	= 12.02 cm ²
Weight	= 3.2 kg/m
Alloy	EN AW-6063
- · · · ·	
Order data	Order number
Radius extrusion 100x100 Standard length 5000 mm Radius extrusion 100x100	A03-9-5M
Radius extrusion 100x100 Standard length 5000 mm	



Technical data	
Ix, y	= 330.90 cm ⁴
Wx, y	= 66.018 cm ³
Cross-section area	= 27.00 cm ²
Weight	= 7.28 kg/m
Alloy	EN AW-6063
Order data	Order number
100x100 Base extrusion Standard length 5000 mm Standard length 6000 mm	MA3-5-5M MA3-5-6M
100x100 Base extrusion Cut to length	MA3-5-02-02/
Extra machining	Pages 24-46



KANYA





Application

This versatile extrusion is mainly used in machinery and plant construction and boasts the following qualities: high strength and low weight.



100x100 heavy duty extrusion type MA1-5

Ø

Application

An extremely sturdy extrusion which is used as a support, stand or manifold. Ideal for building gantries if used in combination with the 100x200 heavy duty extrusion, MA1-9.







Technical data		
Ix	=	363.00 cm ⁴
Iy	=	345.00 cm ⁴
Wx	=	76.00 cm ³
Wy	=	73.00 cm ³
Cross-section area	=	35.19 cm ²
Weight	=	8.9 kg/m
Alloy		EN AW-6063
Order data	Ord	ler number
100x100 heavy duty extrusion		
Standard length 5000 mm	MA1	-5-5M
Standard length 6000 mm	MA1	-5-6M
100x100 heavy duty extrusion		
Cut to length	MA 1	-5-02-02/





Technical data		
Ix, y	=	314.10 cm⁴
Wx, y	=	62.82 cm ³
Cross-section area	=	26.30 cm ²
Weight	=	7.10 kg/m
Alloy		EN AW-6063
Order data	Or	der number
Corner extrusion 100x100		

Corner extrusion 100x100	
Standard length 5000 mm	A03-7-5M
Corner extrusion 100x100	
Cut to length	A03-7-02-02/
Extra machining	Pages 24–46

Application

Corner extrusions are always used when closed surfaces are required. Particularly with larger machine casings, this extrusion is frequently used as a corner pillar that can absorb weight at the same time, but also optimises the look of the machine. With a base plate (A47-80) a central adjustable foot can also be installed.







Beam extrusion 50x200 type MA1–6



Application

Application

Technical data

Cross-section area

Ix Iy

Wx

Wy

Weight

Order data

Cut to length

Extra machining

50x150 bearing extrusion Standard length 5000 mm

Standard length 6000 mm

50x150 bearing extrusion

Alloy

= 599.80 cm⁴

=

=

=

71.90 cm⁴

81.11 cm³

29.42 cm³

26.04 cm²

7.0 kg/m

EN AW-6063

Order number

MA1-3-5M

MA1-3-6M

MA1-3-02-02/...

Pages 24-46

This extrusion is mainly used to support

heavy loads because of its excellent load-

bearing characteristics. However, it is also

an effective manifold extrusion.

An optimum extrusion for large gantries and stable cross-beams. Together with the extrusion MA1–9, large robust constructions can be created. Similar to the MA1– 3, this extrusion is mainly used to support heavy loads because of its excellent loadbearing characteristics.



Tashaisaha Datan		
Technische Daten		
Ix	=	1315.83 cm ⁴
Iy	=	92.71 cm ⁴
Wx	=	131.58 cm ³
Wy	=	37.08 cm ³
Cross-section area	=	32.74 cm ²
Weight	=	8.84 kg/m
Alloy		EN AW-6063
Order data	Or	der number
Beam extrusion 50x200 Standard length 6000 mm	MA	1-6-6M
Beam extrusion 50x200		
Cut to length	MA	1-6-02-02/
Extra machining	Pa	ges 24–46





100x200 heavy duty extrusion type MA1-9 Ø

Application

Ideal for building gantries in which the supports are spaced well apart or for any application where very heavy loads have to be borne with minimal bending.



Technical data		
Ix	=	2435.30 cm ⁴
Iy	=	705.60 cm ⁴
Wx	=	243.53 cm ³
Wy	=	141.12 cm ³
Cross-section area	=	60.79 cm ²
Weight	=	16.41 kg/m
Alloy		EN AW-6063
-		

Order data	Order number
100x200 heavy duty extrusion Standard length 5000 mm Standard length 6000 mm	MA1-9-5M MA1-9-6M
100x200 heavy duty extrusion Cut to length	MA1-9-02-02/
Extra machining	Pages 24–46





Application

The base profile is suitable for long, heavy, self-supporting constructions.

Technical data

Ix, y	=	1264.46 cm ⁴
Wx, y	=	168.59 cm ³
Cross-section area	=	22.08 cm ²
Weight	=	13.3 kg/m





Order data	Order number
Base extrusion 150x150 Standard length 6000 mm Base extrusion 150x150	MA1-8-6M
Cut to length	MA1-8-02-02/
Extra machining	Pages 24-46
Alloy	EN AW-6063
Four sided softline extrusion 45x45 Type E10-1





The four sided softline extrusion 45x45

features an absolutely smooth surface. For

this reason it is ideally suitable for clean

room technology. The stable and elegant

profile is easily washable. All connections

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Pages 24-46

are possible, thanks to the rip off slots.

Light extrusion 45x45 Type E02–1



Application

With this light extrusion 45x45 you have many possible applications. The lightweight design offers a stable construction at an unbeatable price. This profile is particularly suitable for protective enclosures.

Technical data		
Ix, y	=	13.16 cm⁴
Wx, y	=	5.85 cm ³
Cross-section area	=	6.37 cm ²
Weight	=	1.72 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Light extrusion 45x45		
Light extrusion 45x45 Standard length 5000 mm Light extrusion 45x45	E02	-1-5M

tra machining	
---------------	--





Type E01–1

Base extrusion 45x45

Application

The extrusions of base 4 plement to those of base 50. The base extrusion 4 for all types of construct onally stable. It has an o mechanical strength rati

22

45



Technical data		
Ix, y	=	16.12 cm⁴
Wx, y	=	7.16 cm ³
Cross-section area	=	7.68 cm ²
Weight	=	2.07 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Base extrusion 45x45 Standard length 5000 mm Base extrusion 45x45	E01	-1-5M

E01-1-5M	
E01-1-02-02/	

Pages 24-46



Extra machining

Cut to length

KANYA

Four sided softline extrusion

Application

Technical data

Cross-section area

Ix, y Wx, y

Weight

Order data

Cut to length

Alloy





1x, y	= 13.10 01
Wx, y	= 5.85 cm
Cross-section area	= 6.37 cm
Weight	= 1.72 kg/
Alloy	EN AW-60
Order data	Order number
Light extrusion 45x45	
Standard length 5000 mm Light extrusion 45x45	E02-1-5M
Cut to length	E02-1-02-02/
Extra machining	Pages 24-46

M 1:1	
45 are an ideal sup- ses 20, 30, 40 and 45x45 can be used ctions. It is excepti- optimal weight and tio.	

Ø

45

Four sided softline extrusion 45x45 Standard length 5000 mm





Face extrusion 45x45 Type E02-6





Application

As with the base extrusion, the face extrusion can also be used for a wide range of applications. They are distinguishable by having one closed side. This reduces possible dirt deposits and gives an optically smooth effect. Extrusions can also be fitted onto the closed faces.

Technical data	
Ix	= 11.76 cm⁴
Iy	= 12.20 cm ^₄
Wx	= 5.13 cm ³
Wy	= 5.42 cm ³
Cross-section area	= 5.77 cm ²
Weight	= 1.59 kg/m
Alloy	EN AW-6063
Order data	Order number
Order data	Order number
Order data Face extrusion 45x45 Standard length 5000 mm Face extrusion 45x45	Order number E02-6-5M
Face extrusion 45x45 Standard length 5000 mm	





Since it is closed on two sides, the corner extrusion has a compact appearance. This simplifies cleaning but it can still be used universally. Extrusions can also be fitted onto the closed faces.

11.75 cm⁴ 11.83 cm⁴
11.83 cm⁴
5.12 cm ³
5.16 cm ³
5.63 cm ²
1.52 kg/m
EN AW-6063
er number
7-5M
7-5M

Pages 24-46

Extra machining



Application

The double face extrusion 45x45 lends itself for all types of cladding. The two closed profile fronts present a timeless design.

Technical data		
Ix	=	11.46 cm⁴
Iy	=	12.33 cm⁴
Wx	=	5.09 cm ³
Wy	=	5.48 cm ³
Cross-section area	=	5.58 cm ²
Weight	=	1.56 kg/m
Alloy		EN AW-6063

Order data	Order number
Double face extrusion 45x45 Standard length 5000 mm	E02-4-5M
Double face extrusion 45x45 Cut to length	E02-4-02-02/
Extra machining	Pages 24-46

Softline extrusion 45x45 Type E03–1





Application

The softline extrusion is suited for all applications where sharp corners are not desired. The round form has an elegant, modern and timeless effect. The profile is often used for construction of furniture and picture frames.

Ix, y	_	9.70 cm⁴
	_	3.80 cm ³
Wx, y	-	0.000
Cross-section area	=	5.35 cm ²
Weight	=	1.45 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
Softline extrusion 45x45		
Standard length 5000 mm	F03-	1-5M

E03-1-02-02/
Pages 24-46





77//	Orde
	Double Standa Double Cut to

data Order number	
acce extrusion 45x45 d length 5000 mm E02-4-5M face extrusion 45x45 ength E02-4-02-02/	

Extra machining

Cut to length

Softline extrusion 45x45











This extrusion with 2 center holes increases the connection stability. The lightweight design offers a stable construction at an unbeatable price.



Technical data		
Ix	=	90.44 cm⁴
Iy	=	23.62 cm⁴
Wx	=	20.10 cm ³
Wy	=	10.50 cm ³
Cross-section area	=	10.54 cm ²
Weight	=	2.84 kg/m
Alloy		EN AW-6063
•		

Order data	Order number
Light extrusion 45x90 Standard length 5000 mm	E02-3-5M
Light extrusion 45x90 Cut to length	E02-3-02-02/
Extra machining	Pages 24-46

Base extrusion 45x90 Type E01-3





Application

This base extrusion can also be used for constructions of all types. It is exceptionally stable and its cross section makes a very wide range of applications possible.





Technical data

Ix	=	109.54 cm⁴
Iy	=	29.77 cm⁴
Wx	=	24.34 cm ³
Wy	=	13.23 cm ³
Cross-section area	=	12.97 cm ²
Weight	=	3.50 kg/m
Alloy		EN AW-6063

Order data

Base extrusion 45x90 Standard length 5000 mm Base extrusion 45x90 Cut to length

Extra machining

Order number

E01-3-5M

E01-3-02-02/...

Pages 24-46



The closed sides reduce possible dirt deposits and give an optically smooth effect. As with all face extrusion, this can also be used for a wide range of applications. Extrusions can also be fitted onto the closed faces.



Technical data		
Ix	=	109.45 cm⁴
Iy	=	30.23 cm⁴
Wx	=	24.32 cm ³
Wy	=	13.38 cm ³
Cross-section area	=	12.99 cm ²
Weight	=	3.50 kg/m
Alloy		EN AW-6063

Order data	Order number
Face extrusion 45x90 Standard length 5000 mm	E01-14-5M
Face extrusion 45x90 Cut to length	E01-14-02-02/
Extra machining	Pages 24-46

Corner extrusion 45x90 Type E02–2





Application

The corner extrusion is suitable for formwork of all types. The closed sides simplify cleaning. Extrusions can also be fitted onto the closed faces.





Technical data

Ix	=	82.76 cm⁴
Iy	=	22.31 cm⁴
Wx	=	18.26 cm ³
Wy	=	9.79 cm ³
Cross-section area	=	9.80 cm ²
Weight	=	2.65 kg/m
Alloy		EN AW-6063

Order dataOrder numberCorner extrusion 45x90Standard length 5000 mmE02-2-5MCorner extrusion 45x90E02-2-02-02/...Cut to lengthE02-2-02-02/...Extra machiningPages 24-46

Type E01-19





Application

This beam extrusion is mainly used for high loads, thanks to its excellent mechanical strength properties.



Technical data		
Ix	= 334.22 cm ⁴	
Iy	= 43.41 cm⁴	
Wx	= 49.51 cm ³	
Wy	= 19.30 cm ³	
Cross-section area	= 18.25 cm ²	
Weight	= 4.93 kg/m	
Alloy	EN AW-6063	
Order data	Order number	

Beam extrusion 45x135	
Standard length 6000 mm	E01-19-6M
Beam extrusion 45x135	
Cut to length	E01-19-02-02/
Extra machining	Pages 24-46

Beam extrusion 45x180 Type E01-16









Application

A extrusion for applications with very high load and span widths. Robust large structures can be built. It is also the perfect solution for large portals and stable cross beams.

Technical data		
Ix	=	743.74 cm⁴
Iy	=	57.06 cm⁴
Wx	=	82.64 cm ³
Wy	=	25.36 cm ³
Cross-section area	=	23.54 cm ²
Weight	=	6.36 kg/m
Alloy		EN AW-6063
Order data	Or	der number
Beam extrusion 45x180		
Standard length 6000 mm	E01-16-6M	
Beam extrusion 45x180		
Cut to length	E0	1-16-02-02/
Extra machining	Pa	ges 24–46

Light extrusion 90x90 Type E02–5



90

M 1:1

Application

The light extrusion 90x90 main feature is its optimal torsional stiffness. The lightweight design offers a stable construction at an unbeatable price.

Technical data	
Ix, y	= 160.09 cm ⁴
Wx, y	= 35.58 cm ³
Cross-section area	= 17.53 cm ²
Weight	= 4.73 kg/m
Alloy	EN AW-6063
Order data	Order number
Light extrusion 90x90	

Light extrusion 90x90 Standard length 6000 mm Light extrusion 90x90 Cut to length E02-5-02-02/... Extra machining Pages 24-46

Base extrusion 90x90 Type E01-4





Application

The qualities of this universal extrusion are its high strength and torsional stiffness. These make it widely used in mechanical and plant engineering. Let your ideas run free.





Technical data	
Ix, y Wx, y Cross-section area Weight Alloy	= 205.78 cm ⁴ = 45.73 cm ³ = 22.50 cm ² = 6.08 kg/m EN AW-6063
Order data	Order number
Order data Base extrusion 90x90 Standard length 6000 mm Base extrusion 90x90 Cut to length	Order number E01-4-6M E01-4-02-02/

Beam extrusion 90x135 Ø Type E01-13





Application

This extrusion can be used for a wide range of applications. Its optimal structural stress values make it perfect for general constructions with high loads.

Technical data		
Ix	=	618.00 cm4
Iy	=	300.57 cm⁴
Wx	=	98.56 cm ³
Wy	=	66.79 cm ³
Cross-section area	=	30.06 cm ²
Weight	=	8.10 kg/m
Alloy		EN AW-6063

Order data	Order number
Beam extrusion 90x135 Standard length 6000 mm Beam extrusion 90x135	E01-13-6M
Cut to length	E01-13-02-02/
Extra machining	Pages 24–46

Beam extrusion 90x180 Type E01–5









Application

A heavy duty extrusion for portal construction and structures with large self supporting lengths. Ideally suited for all large structures.

Technical data		
Ix	= 1525.63 cm⁴	
Iy	= 443.9 cm ^₄	
Wx	= 169.51 cm ³	
Wy	= 98.64 cm ³	
Cross-section area	= 44.68 cm ²	
Weight	= 12.06 kg/n	n
Alloy	EN AW-606	3
Order data	Order number	
	•••••	
Beam extrusion 90x180 Standard length 6000 mm Beam extrusion 90x180	E01-5-6M	
Standard length 6000 mm	E01-5-6M E01-5-02-02/	
Standard length 6000 mm Beam extrusion 90x180		





Due to its dimensions, this extrusion achieves high stability and is mostly used in clean room areas or in the food industry.

Technical data		
rechnical data		
Ix	=	69.73 cm ⁴
Iy	=	18.52 cm ⁴
Wx	=	17.43 cm ³
Wy	=	9.26 cm ³
Cross-section area	=	10.34 cm ²
Weight	=	2.8 kg/m
Alloy		EN AW-6060
Order data	Orc	ler number
Four sided softline extrusion	40x80	
Standard length 5000 mm	C10	-3-5M
Four sided softline extrusion	40x80	

Four sided softline extrusion 40x80 Cut to length C10-3-02-02/...



Four sided softline extrusion 80x80 type C10–4







Application

These extrusions are used in clean-room applications, in the food industry or anywhere where no open slots are to be found and where smooth surfaces are desired. Thanks to the rip off slots, all connection options are guaranteed.

Technical data

Ix,y	=	9.6 cm ⁴
Wx,y	=	4.75 cm ³
Cross-section area	=	5.97 cm ²
Weight	=	1.6 kg/m
Alloy		EN AW-6060

Order data

Four sided softline extrusion 40x40 Standard length 5000 mm C10-0-5M

Four sided softline extrust	sion 40x40
Cut to length	C10-0-02-02/

Pages 24-46

Extra machining



Extra machining

* Rip off slot

Pages 24–46





* Rip off slot

M 1:1

Application

This lightweight, fully closed extrusion with a dimension 80x80, together with the 40x40 and 40x80 of the softline range of extrusions, is used in clean-room applications and for aesthetic applications where no slots are desired. The slots can be easily opened thanks to the predetermined breaking point. The proven Kanya connection technology can be easily used. Closing slots afterwards is inefficient and expensive! Partial opening of slots does not pose a problem, thereby allowing panels to be inserted into the slots of constructions.

Technical data		
Ix,y	=	119.40 cm ⁴
Wx,y	=	29.85 cm ³
Cross-section area	=	16.36 cm ²
Weight	=	4.39 kg/m
Alloy		EN AW-6060
A I I I	<u> </u>	
Order data	Ord	er number
Softline extrusion 80x40		
		er number 4-5M
Softline extrusion 80x40		
Softline extrusion 80x40 Standard length 5000 mm	C10-	
Softline extrusion 80x40 Standard length 5000 mm Softline extrusion 80x80	C10-	4-5M



These lightweight extrusions help to keep costs down! They can be used to create lightweight designs with excellent loadbearing capabilities.









40x40 base extrusion type C01-1





Technical data		
Ix,y	=	8.20 cm ⁴
Wx,y	=	4.10 cm ³
Cross-section area	=	4.90 cm ²
Weight	=	1.3 kg/m
Alloy		EN AW-6060
•		

Order number

Pages 24-46

Order data

40x40 super lightweight extrusion Standard length 5000 mm C03-1-5M

40x40 super lightweight extrusion C03-1-02-02/... Cut to length

Extra machining

	XI
7 A	Technical data
	Ix,y Wx,y Cross-section area Weight
	Alloy Order data
· ·	40x40 lightweight ext



	EN AW-6063
data	Order number
htweight extrusion length 5000 mm	C02-1-5M
htweight extrusion ngth	C02-1-02-02/
chining	Pages 24–46

9.35 cm⁴ 4.67 cm³

5.70 cm²

1.5 kg/m



Technical data		
Ix,y	=	11.70 cm ⁴
Wx,y	=	5.75 cm ³
Cross-section area	=	7.29 cm ²
Weight	=	2.0 kg/m
Alloy		EN AW-6063
Order data	Ord	or numbor
Order data	Ord	er number
40x40 base extrusion	Orde C01-	
40x40 base extrusion Standard length 5000 mm		
40x40 base extrusion Standard length 5000 mm 40x40 base extrusion	C01-	
Order data 40x40 base extrusion Standard length 5000 mm 40x40 base extrusion Cut to length Extra machining	C01-	1-5M

Application

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These versatile extrusions can be used for all kinds of structures. With their 40 mm base, they complement extrusions with 20, 30 and 50 mm bases perfectly. The base extrusion itself is extraordinarily sturdy and is hard to beat in terms of value for money.



KANYA









Pages 24-46

Ix	=	11.66 cm ⁴
Iy	=	11.67 cm ⁴
Wx	=	5.78 cm ³
Wy	=	5.83 cm ³
Cross-section area	=	7.30 cm ²
Weight	=	2.0 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
	014	er namber
40x40 face extrusion		
Standard length 5000 mm	C01-	8-5M

40x40 face extrusion Cut to length

C01-8-5M

C01-8-02-02/...





Partially closed extrusions are particularly attractive in design, trap less dirt and can be used for a wide range of applications.

Technical data		
Ix,y	=	9.21 cm
Wx,y	=	4.53 cm
Cross-section area	=	5.56 cm ⁴
Weight	=	1.5 kg/m
Alloy		EN AW-6063

Order data	Order number
40x40 corner extrusion Standard length 5000 mm	C01-7-5M
40x40 corner extrusion Cut to length	C01-7-02-02/

Pages 24-46



22

40x40 double face

4.5

4.5

00

9

extrusion type C02-4

ø13.7

(M16)

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ø5

(M6)

5

L.

Application

For all types of enclosure, as well as for structures with extrusion faces which are mainly closed and for applications with an attractive design.

Technical data		
Ix	= 9.56 cm ⁴	
Iy	= 9.21 cm ⁴	
Wx	= 4.78 cm ³	
Wy	= 4.60 cm ³	
Cross-section area	= 5.69 cm ²	
Weight	= 1.5 kg/m	
Alloy	EN AW-6063	
Order data	Order number	
40x40 double face extrusion Standard length 5000 mm	C02-4-5M	
40x40 double face extrusion	C02-4-02-02/	

Face panel extrusion 40x40 type C04–2





* Rip off slot



Application

Face and corner panel extrusions have rip off slots. This allows you to insert panels in the face extension. The associated surround extrusion C39-64 can be found on Page 98.

Technical data		
Ix	=	9.13 cm⁴
Iy	=	9.92 cm⁴
Wx	=	4.57 cm ³
Wy	=	4.96 cm ³
Cross-section area	=	60.25 cm ²
Weight	=	1.63 kg/m
Alloy		EN AW-6063
Order data	Ord	ler number
Face panel extrusion40x40 Standard length 5000 mm	C04	1-2-5M
Face panel extrusion40x40		
Cut to length	C04	1-2-02-02/



Pages 24-46

Extra machining









Technical data

Ix, y	
Wx, y	
Cross-section area	
Weight	
Alloy	

=	9.53 cm⁴
=	4.76 cm ³
=	60.87 cm ²
=	1.64 kg/m

EN AW-6063

Order data	Order number
Corner panel extrusion 40x40 Standard length 5000 mm	C04-7-5M
Corner panel extrusion 40x40 Cut to length	C04-7-02-02/
Extra machining	Pages 24-46









Technical data

Cross-section area

Order data

Cut to length

KANYA

Extra machining

Softline extrusion 40x40

Standard length 5000 mm Softline extrusion 40x40

Ix,y Wx,y

Weight Alloy

The softline extrusion is ideal for work tables, furniture, showcases, picture frames and much more. Everywhere where disturbing edges are undesirable.

Application

The C02-8 type angle extrusion allows you to create attractive, soft contours and has the versatility to be used for all sorts of structural designs.

Technical data		
Ix,y	=	6.30 cm ⁴
Wx,y	=	2.70 cm ³
Cross-section area	=	4.57 cm ²
Weight	=	1.2 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
40x45° angle extrusion	Orde C02-8	
Order data 40x45° angle extrusion Standard length 5000 mm 40x45° angle extrusion Cut to length	C02-8	

=	6.70 cm ⁴
=	2.97 cm ³
=	4.90 cm ²
=	1.3 kg/m
	EN AW-6060
Ord	er number
C03-	-8-5M
000	0 00 001
C03	-8-02-02/

Pages 24-46

Application Used for mitered constructions or as angle element for 45° connections.

Technical data		
Ix	=	8.46 cm ⁴
Iy	=	9.11 cm ⁴
Wx	=	3.01 cm ³
Wy	=	3.44 cm ³
Cross-section area	=	5.52 cm ²
Weight	=	1.49 kg/m
Alloy		EN AW-6060
Order data	Orde	er number
45° angle extrusion Standard length 5000 mm	C04-4	1-5M
45° angle extrusion		

C04-4-02-02/...

m 60

Extra machining



Pages 24-46



Cut to length











These extrusions can be used to hold liquids and gases, to bear loads, to take threads and lots more. They can be a perfect solution to very specific problems. ∞ They can be combined with 20, 30, 45 and 50 series extrusions, which means that you can genuinely build on this design of extrusion.



type C01-3

ø13.7

(M16)

4.5 <u>4</u>.2



Ix	=	81.95 cm ⁴
Iy	=	22.74 cm
Wx	=	20.49 cm
Wy	=	11.37 cm
Cross-section area	=	13.50 cm
Weight	=	3.7 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
40x80 base extrusion	0.04	
Standard length 5000 mm	C01-	3-5M
40x80 base extrusion Cut to length	C01-	3-02-02/



ø5

(M6)

40x80 face extrusion type C01-5





Application

Like all partially closed extrusions, this item is ideal if you want to keep your structure as clean as possible.

The light extrusion 40x120 is used as a cost efficient beam.

Technical data			Technical data
Ix Iy Wx Wy Cross-section area Weight Alloy	= = = = =	64.40 cm ⁴ 17.20 cm ⁴ 16.10 cm ³ 8.60 cm ³ 9.76 cm ² 2.6 kg/m EN AW-6063	Ix Iy Wx Wy Cross-section area Weight Alloy
Order data		er number	Order data
40x80 face extrusion Standard length 5000 mm	C01-5	5-5M	40x120 light extrusion Standard length 5000 mm
40x80 face extrusion Cut to length	C01-5	5-02-02/	40x120 light extrusion Cut to length
Extra machining	Pages	24-46	Extra machining

64.90 cm⁴

17.70 cm⁴

16.23 cm³

8.85 cm³

10.20 cm²

2.8 kg/m

Extra machining

Pages 24-46

EN AW-6063

Order number

C02-3-5M

C02-3-02-02/...

48

Technical data

Cross-section area

Order data

40x80 light extrusion

40x80 light extrusion Cut to length

Standard length 5000 mm

Ιx

Iy

Wx

Wy

Weight

Alloy





40x120 light extrusion type C03–9



=	203.49 cm ⁴
=	25.75 cm ⁴
=	33.91 cm ³
=	12.87 cm ³
=	14.77 cm ²
=	3.99 kg/m
	EN AW-6060

Order number

C03-9-5M

C03-9-02-02/...

Pages 24-46











Ø

The beam extrusion has the same properties as the MA1-3 bearing extrusion (50x150) with slightly lower load-bearing capability.



Technical data		
Ix	=	263.20 cm ⁴
Iy	=	33.94 cm ⁴
Wx	=	43.09 cm ³
Wy	=	16.72 cm ³
Cross-section area	=	19.63 cm ²
Weight	=	5.36 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Order data 40x120 bearing extrusion	Ord	er number
0.001 0000		er number 9-5M
40x120 bearing extrusion	C01-	
40x120 bearing extrusion Standard length 5000 mm Standard length 6000 mm 40x120 bearing extrusion	C01- C01-	9-5M 9-6M
40x120 bearing extrusion Standard length 5000 mm Standard length 6000 mm	C01- C01-	9-5M

40x160 beam extrusion type C02-9

4.5

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Application variety of media.

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KANYA



This versatile extrusion is particularly useful for structures which are subjected to heavy loads and which span large widths. It can also be used as a multiple supply line for a



Technical data		
Ix	=	602.20 cm ⁴
Iy	=	45.00 cm ⁴
Wx	=	74.09 cm ³
Wy	=	22.18 cm ³
Cross-section area	=	25.83 cm ²
Weight	=	7.0 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Order data 40x160 bearing extrusion Standard length 5000 mm Standard length 6000 mm	C02	er number 9-5M 9-6M

Extra machining Pages 24-46





Technical data		
Ix,y	=	108.05 cm ⁴
Wx,y	=	23.56 cm ³
Cross-section area	=	19.59 cm ²
Weight	=	5.0 kg/m
Alloy		EN AW-6063

Application

For machine and apparatus frames which have to hold heavy weights and which require strong corner components. They will also be compact and inexpensive.

Order data	Order number
80x80x40 L-shaped extrusion Standard length 5000 mm	C01-6-5M
80x80x40 L-shaped extrusion Cut to length	C01-6-02-02/
Extra machining	Pages 24-46





Application

very high.

Technical data		
_		
Ix, y	=	76.40 cm⁴
Wx, y	=	19.10 cm ³
Cross-section area	=	13.33 cm ²
Weight	=	3.60 kg/m
Alloy		EN AW-6060

Order number

Corner extrusion 80x80x40 round Standard length 5000 mm C03-6-5M Corner extrusion 80x80x40 round Cut to length C03-6-02-02/...

Extra machining

Order data

Pages 24-46

KANYA





Rounded-off corners result in a soft design. Through the completely closed side, the overall look of a construction becomes more settled. Firmness and flexibility are





Technical	data

Ix,y	= 154.70 cm ⁴
Wx,y	= 38.68 cm ³
Cross-section area	= 22.10 cm ²
Weight	= 6.0 kg/m
Alloy	EN AW-6063
Order data	Order number
80x80 base extrusion	

Standard length 5000 mm	C01-4-5M
Standard length 6000 mm	C01-4-6M
80x80 base extrusion	
Cut to length	C01-4-02-02/
Extra machining	Pages 24-46

This is mainly used as a support, although it can also be used as a cross-beam where higher loads are involved. Especially C01-4 is, of course, also ideal as a reservoir for liquids or gases. The large cavity can also be used effectively for holding load balancing weights. This extrusion is perfect for innovative designers.



Technical data		
Ix,y	=	115.66 cm ⁴
Wx,y	=	28.92 cm ³
Cross-section area	=	16.30 cm ²
Weight	=	4.4 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Lightweight extrusion 80x80		
Standard length 5000 mm	C03	-4-5M
Standard length 6000 mm	C03	-4-6M
Lightweight extrusion 80x80		
Lightweight extrusion 80x80 Cut to length	C03	-4-02-02/



80x80 lightweight

threaded insert (M16)

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(M6)

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M 1:1

ø13.7

(M16)

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Corner extrusion 80x80 Type C03-7





= 117.70 cm⁴
= 29.43 cm ³
= 16.45 cm ²
= 4.50 kg/m
EN AW-6060
Order number
C03-7-5M
C03-7-02-02/
Pages 24-46

Application

The corner extrusion 80x80 in lightweight design can also be ideally used as a corner pillar. Its dimension results in a great firmness; the closed fronts are convincing in their design and prevent the depositing of dirt. The profile has very versatile use.

KANYA



Ø5 (M6)



M 1:1





Extra machining

A universally useful extrusion with optimum static strength for large gantries and constructions under heavy load.

Technical data		
Ix	=	451.20 cm ⁴
Iy	=	219.76 cm ⁴
Wx	=	75.20 cm ³
Wy	=	54.94 cm ³
Cross-section area	=	31.07 cm ²
Weight	=	8.40 kg/m
Alloy		EN AW-6063
Order data	Orc	ler number
Beam extrusion 80x120 Standard length 6000 mm	MC	1-2-6M
Beam extrusion 80x120	MC	1-2-02-02/
Cut to length		

Pages 24-46







Application

This high strength extrusion is used for the construction of gantries and for structures which have to support a heavy load or which have long unsupported sections.

Technical data	
Ix	= 1018.98 cm ⁴
Iy	= 296.53 cm ⁴
Wx	= 112.37 cm ³
Wy	= 74.13cm ³
Cross-section area	= 40.82 cm ²
Weight	= 11.0 kg/m
Alloy	EN AW-6063
Order data	Order number
Order data 80x160 heavy duty extrusion	Order number
	Order number MC1-9-5M
80x160 heavy duty extrusion	
80x160 heavy duty extrusion Standard length 5000 mm	MC1-9-5M
80x160 heavy duty extrusion Standard length 5000 mm Standard length 6000 mm	MC1-9-5M





Super lightweight extrusion 30x30 type B03–1



Lightwei 30x30 t

Lightweight extrusion 30x30 type B02–1







Application

These extrusions, which are lightweight and inexpensive, are nonetheless very sturdy and can be universally used for simpler structural designs. Outer casings, safety guards, laboratory rigs and smaller frameworks are all easy to construct using them.

Application

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With slots on all sides, this universally used lightweight extrusion is optimally constructed with regard to weight and strength. For lightweight enclosures and other small constructions, this is an inexpensive and sturdy extrusion.



Technical data	
Ix,y	= 3.30 cm ⁴
Wx,y	= 2.20 cm ³
Cross-section area	= 3.57 cm ²
Weight	= 0.96 kg/m
Alloy	EN AW-6060
Order data	Order number

Four sided softline extrusion 30x30 Standard length 5000 mm B10-0-5M

Four sided softline extrusion 30x30 Cut to length B10-0-02-02/...

Pages 24-46

Extra machining



Pages 24-46

Extra machining

Technical data		
Ix,y	=	2.95 cm ⁴
Wx,y	=	1.97 cm ³
Cross-section area	=	3.27 cm ²
Weight	=	0.9 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
Lightweight extrusion 30x30	Orde B02-1	
Lightweight extrusion 30x30 Standard length 5000 mm		
Lightweight extrusion 30x30	B02-1	

Pages 24-46



KANYA

Extra machining



Heavy duty extrusion 30x30 type MB1–1 $\frac{2}{\sqrt{12}} \frac{12.1}{\sqrt{12}}$





Application

The sheet of sheet

The counterpart to the lightweight extrusion. It gives the designer plenty of scope for designing: trolleys, machine frames, load-bearing structures, etc.



Technical data		
Ix,y Wx,y Cross-section area Weight Alloy	= = = E	3.82 cm ⁴ 2.54 cm ³ 4.10 cm ² 1.1 kg/m
Order data	Order	number
Heavy duty extrusion 30x30 Standard length 5000 mm	MB1-1-	5M
Heavy duty extrusion 30x30 Cut to length	MB1-1-	02-02/
Extra machining	Pages 2	24–46







30x30 face extrusion with Ø panel slots type B02-2

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M 1:1

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30x30 corner extrusion type B02-3





Application

For lightweight machine frames, protective guards, safety fencing, etc. Metal panelling sheets, as well as composite panels, acrylic glass panels and all-plastic panels up to 4 mm in thickness can be fixed in place into the panel slots on the face extrusions.



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		1
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		/



rechnical data		
Ix	=	2.93 cm ⁴
Iy	=	2.76 cm ⁴
Wx	=	1.93 cm ³
Wy	=	1.84 cm ³
Cross-section area	=	3.18 cm ²
Weight	=	0.9 kg/m
Alloy		EN AW-6063
Order data	Orde	er number
30x30 face enclosure extrusi Standard length 5000 mm		2-5M
30x30 face enclosure extrusi Cut to length		2-02-02/
	D02-2	2-02-02/
Extra machining	Page	s 24–46



Technical data		
Ix,y	=	2.70 cm ⁴
Wx,y	=	1.75 cm ³
Cross-section area	=	2.95 cm ²
Weight	=	0.8 kg/m
A 11		FN AW-6063
Alloy		EIN AVV-6063
Order data		er number
		er number

Pages 24-46

Application

Workstation design, enclosures, apparatus trolleys and more lightweight structures. This corner profile looks extremely compact because it is closed on two sides and is the natural choice in any application where only two slots are required for joining components together. Metal and/or composite panels are easy to fit as enclosure elements thanks to the additional panel slots.

V		V A
n/	AIN	IΑ

Extra machining

Technical data 2.85 cm⁴ 2.83 cm⁴ 1.90 cm³ 1.83 cm³ Cross-section area 3.10 cm² 0.8 kg/m EN AW-6063 Order data Order number 30x30 face extrusion Standard length 5000 mm B03-2-5M 30x30 face extrusion B03-2-02-02/... Extra machining Pages 24-46



Ιx

Ιy

Wx

Wy

Weight

Cut to length

Alloy







Technical data

Ix,y	=	2.70 cm ⁴
Nx,y	=	1.75 cm ³
Cross-section area	=	2.98 cm ²
Veight	=	0.8 kg/m
Alloy		EN AW-6063

Order data

Order number

30x30 corner enclosure extrusion Standard length 5000 mm B01-3-5M

30x30 corner enclosure extrusion Cut to length B01-3-02-02/...

Extra machining

Pages 24-46



For all types of enclosure, as well as for structures with extrusion faces which are mainly closed and for applications with an attractive design.



Technical data		
Ix	= 2.7	3 cm ⁴
Iy	= 2.7	4 cm ⁴
Wx	= 1.8	2 cm ³
Wy	= 1.8	3 cm ³
Cross-section area	= 2.9	1 cm ²
Weight	= 0.8	kg/m
Alloy	EN AW-	6063
Order data	Order num	nber
30x30 double face extrusion Standard length 5000 mm	B02-4-5M	
30x30 double face extrusion		
Cut to length	B02-4-02-02/	
Extra machining	Pages 24–46	







Application

This extrusion is used to build furniture, display cases and other objects without obtrusive sharp edges.



Technical data	
Ix, y	= 2.16 cm ⁴
Wx, y	= 1.44 cm ³
Cross-section area	= 2.56 cm ²
Weight	= 0.7 kg/m
Alloy	EN AW-6060

Order data	Order number
30x30 softline extrusion Standard length 5000 mm	B01-8-5M
30x30 softline extrusion Cut to length	B01-8-02-02/
Extra machining	Pages 24-46



30° angle extrusion type B04–3





Application

cabinets with sloping surfaces or for any angled construction. This group of extrusions ensures elegant shapes.



Technical data		
Ix	= 3.23 cm	4
Iy	= 2.89 cm	4
Wx	= 1.54 cm	3
Wy	= 1.48 cm	3
Cross-section area	= 3.13 cm	2
Weight	= 0.9 kg/n	n
Alloy	EN AW-6060)
Order data	Order number	
30° angle extrusion		

B04-3-5M

B04-3-02-02/..

Pages 24-46





Standard length 5000 mm

30° angle extrusion

Cut to length

Extra machining





For stands, tables, safety guards or display







Technical data

Ix	=	3.07 cm ⁴
Iy	=	2.94 cm ⁴
Wx	=	1.45 cm ³
Wy	=	1.51 cm ³
Cross-section area	=	3.04 cm ²
Weight	=	0.9 kg/m
Alloy	E	N AW-6060
Order data	Orc	ler number
Order data 60° angle extrusion Standard length 5000 mm		ler number -6-5M
60° angle extrusion	B04	





Application

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Used for all types of structures, base frames, trolleys, conveyor belts, etc. Universally used, easy to use in conjunction with extrusions with bases of 30, 40, 45 or 50. This extrusion is sturdy and strong, despite using little aluminium.

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M 1:1

Technical data	
Ix	= 10.94 cm ⁴
Iy	= 4.33 cm ⁴
Wx	= 4.38 cm ³
Wy	= 2.90 cm ³
Cross-section area	= 4.34 cm ²
Weight	= 1.2 kg/m
Alloy	EN AW-6063
Order data	Order numbe
Base extrusion 30x50 Standard length 5000 mm	B01-9-5M
Base extrusion 30x50	
Cut to length	B01-9-02-02/
Extra machining	Pages 24–46

30x50 face extrusion with panel slots type MB1-9





The narrow slots hold panels measuring

up to 4 mm in thickness securely and

firmly in place. Therefore, this extrusion is

ideal in any application where covers and

cladding of various types are being fitted.

Application

Ideal for any application which requires an attractive design and structural stability. This is another versatile extrusion which can be used for tackling a wide range of different problems.

These extrusions need a special barrel if the connector is fitted on the short side (see image). The connectors with the long barrels have the following item numbers:

Order data

11.25 cm⁴

4.84 cm⁴

4.50 cm³

3.23 cm³

5.00 cm²

1.3 kg/m

EN AW-6063

Order number

MB1-9-5M

MB1-9-02-02/...

Round-headed connector Horizontal-headed connector B215-10 Vertical-headed connector



Extra machining

Cut to length

Application

Technical data

Cross-section area

Order data

30x50 face extrusion with panel slots

30x50 face extrusion with panel slots

Standard length 5000 mm

Ιx

Iy

Wx

Wy

Weight

Alloy





Order number B215-90

B215-20



Pages 24-46





Technical data		
Ix	=	11.30 cm ⁴
Iy	=	4.55 cm ⁴
Wx	=	4.52 cm ³
Wy	=	3.03 cm ³
Cross-section area	=	4.52 cm ²
Weight	=	1.3 kg/m
Alloy		EN AW-6063
Order data	Ord	er number
Face extrusion 30x50		
Standard length 5000 mm	MB2	-9-5M

Face extrusion 30x50

Cut to length

MB2-9-5M

MB2-9-02-02/...



Ideally suited for use as a cross-beam or for building lightweight conveyor belts. A versatile extrusion for many applications.

Teelewisel	4-4-
Technical	data

Ix	=	20.52 cm ⁴
у	=	5.20 cm ⁴
Wx	=	6.84 cm ³
Wy	=	3.47 cm ³
Cross-section area	=	5.47 cm ²
Weight	=	1.5 kg/m
Alloy	E	N AW-6063
Order data	Orc	ler number
30x60 base extrusion Standard length 5000 mm	B01-	-6-5M
00 00 L		

B01-6-02-02/...

Extra machining

30x60 base extrusion Cut to length







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V () V A
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Pages	24-46	





Application

With the same function as the extrusion type MB1-9 but with the difference being that the small slots have to be opened if they are required.

Technical data	
Ix	= 19.33 cm ⁴
Iy	= 5.43 cm ⁴
Wx	= 6.44 cm ²
Wy	= 3.60 cm ²
Cross-section area	= 5.48 cm ²
Weight	= 1.5 kg/m
Alloy	EN AW-6060

Order data	Order number
30x60 face extrusion with pa	
Standard length 5000 mm 30x60 face extrusion with pa	B03-6-5M
Cut to length	B03-6-02-02/



Corner extrusion 30x60 type B02-5





Corner extrusions are suitable for machine

frames, guards, safety partitions and much







data		
	=	21.73 cm ⁴
	=	5.92 cm ⁴
	=	7.24 cm ³
	=	3.95 cm ³
area	=	5.90 cm ²
	=	1.6 kg/m
	E	EN AW-6063

Order data	Order number	
Corner extrusion 30x60 Standard length 5000 mm	B02-5-5M	
Corner extrusion 30x60 Cut to length	B02-5-02-02/	Extra machini



KANYA

Application

Technical

Ιx Iy Wx Wy Cross-section Weight Alloy

more.





Application

Technical data

Mainly used as a brace. Levelling feet and castors can be attached using the threaded inserts B33-60 or B33-64 (page 84).

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1	10	-	1	2
	1	/	~	
N.	/			

reennear aata	
Ix,y Wx,y Cross-section area Weight Alloy	= 35.83 cm ⁴ = 11.94 cm ³ = 9.04 cm ² = 2.4 kg/m EN AW-6063
Order data	Order number
60x60 base extrusion Standard length 5000 mm	B02-6-5M
60x60 base extrusion Cut to length	B02-6-02-02/
Insert M10 Insert M14	B33-60 B33-64





Totol		
Application For cross-beams on base frames, con- veyor belts, trolleys or for large areas of panelling. This versatile extrusion can also be used in combination with extrusions with a base of 40 or 50 mm. A lightweight, sturdy extrusion which can be connected in many different configuration.	ſ	
0	Tec Ix Iy Wx Wy	h

Technical data		
Ix	=	77.86 cm ⁴
Iy	=	8.79 cm ⁴
Wx	=	15.57 cm
Wy	=	5.72 cm ²
Cross-section area	=	7.72 cm ²
Weight	=	2.1 kg/m
Alloy		EN AW-6060
Order data	Ord	er number
30x100 face enclosure extru	ision	
Standard length 5000 mm	B01-	2-5M
30x100 face enclosure extru	ision	
Cut to length	B01-	2-02-02/

30x100 face extrusion

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(M14)

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M 1:1

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with panel slots type B01–2

30x300 face extrusion type B03-3 Ø



Application

Positioned on its edge, this extrusion can be used as a cross-beam to support heavy loads. However, it can also be used as a bed plate or as a superior panel.

Technical data		
Ix	=	1755.64 cm ⁴
Iy	=	26.06 cm ⁴
Wx	=	117.04 cm ³
Wy	=	17.30 cm ³
Cross-section area	=	18.74 cm ²
Weight	=	5.10 kg/n
Alloy		EN AW-606
Order data	Ord	der number
30x300 face extrusion Standard length 5000 mm		3-3-5M
30x300 face extrusion	B0	

2 52 52		2.1
50		
75		
7.2		

Technical data		
Ix	=	80.77 cm ⁴
Iy	=	8.95 cm ⁴
Wx	=	16.15 cm ³
Wy	=	5.97 cm ³
Cross-section area	=	8.59 cm ²
Weight	=	2.3 kg/m
Alloy		EN AW-6060
Order data	Ord	er number
30x100 base extrusion Standard length 5000 mm	MB1	-2-5M
30x100 base extrusion		

MB1-2-02-02/...

Extra machining

Pages 24-46

KANYA

58

Cut to length









Application

25

125 300

M 1:1

This round tube is very suitable for simple handrails and can be combined well with the rectangular tubes using the corresponding fixing elements.



Technical data

Ix,y Wx,y Cross-section area Weight Alloy

- = 13.13 cm⁴ $= 8.75 \text{ cm}^3$ $= 2.35 \text{ cm}^2$ = 0.64 kg/m
- EN AW-6063

Order data

Tube extrusion ø30 Standard length 6000 mm Tube extrusion ø30

Order number

R03-98-6M

R03-98-02-02/...

Extra machining

Cut to length

Pages 24-46



Due to their relatively low weight and strength this 20x20/40 range of extrusions can only be used for small loads, such as limit switches fixtures, smart work frames, small display cases, etc.



Helicoil inserts (DIN 8140) can be used for all extrusions with a core hole of \emptyset 6 See machining code H3/H4.

The 20x20 and 20x40 extrusions are also suitable as a support or reinforcement extrusion behind panels, which is in combination with the base 30 extrusion with panel slots (see sketch).

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M 1:1

type D01-8

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0.65 cm4



EN AW-6060

Technical data		
Ix,y	=	0.60 cm ⁴
Wx,y	=	0.60 cm ³
Cross-section area	=	1.40 cm ²
Weight	=	0.38 kg/m

Alloy

·	
Order data	Order number
20x20 base extrusion Standard length 5000 mm	D01-5-5M
20x20 base extrusion Cut to length	D01-5-02-02/
Extra machining	Pages 24-46



Technical	data	

Ix, y	=	0.65 cm ⁴
Wx, y	=	0.65 cm ³
Cross-section area	=	1.54 cm ²
Weight	=	0.42 kg/m
Alloy	E	N AW-6063

Order data	Order number
20x20 corner extrusion Standard length 5000 mm	D01-3-5M
20x20 corner extrusion Cut to length	D01-3-02-02/
Extra machining	Pages 24-46



Technical data		
Ix	= 0.68 cm ⁴	
Iy	= 0.59 cm ⁴	
Wx	= 0.68 cm ³	
Wy	= 0.59 cm ³	
Cross-section area	= 1.46 cm ²	
Weight	= 0.39 kg/n	n
Alloy	EN AW-606	3
Order data	Order num	ber
20x20 face extrusion	Order num D01-8-5M	ber
20x20 face extrusion Standard length 5000 mm 20x20 face extrusion		
Order data 20x20 face extrusion Standard length 5000 mm 20x20 face extrusion Cut to length Extra machining	D01-8-5M	

20x20 Softline

extrusion type D03-8



type D01-7

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14.5 20

Application

For small picture frames as well as for decorative application.



Technical data		Technical data
Ix, y Wx, y Cross-section area Weight Alloy	= 0.47 cm ⁴ = 0.47 cm ³ = 1.29 cm ² = 0.35 kg/m EN AW-6060	Ix Iy Wx Wy Cross-section area Weight Alloy
Order data	Order number	Order data
20x20 Softline extrusion Standard length 5000 mm	D03-8-5M	20x40 base extrusion Standard length 5000 mm
20x20 Softline extrusion Cut to length	D03-8-02-02/	20x40 base extrusion Cut to length
Extra machining	Pages 24–46	Extra machining







M 1:1



Application

A multi purpose extrusion, which is easily compatible with the base 40. The center hole is Ø12.1 so that the bigger connectors can also be used, making application possibilities even more versatile.

	Technical data	
= 3.91 cm ⁴	Ix	= 4.15 cm ⁴
= 1.10 cm ⁴	Iy	= 1.26 cm ⁴
= 1.95 cm ³	Wx	$= 2.07 \text{ cm}^3$
= 1.10 cm ³	Wy	= 1.18 cm ³
= 2.69 cm ²	Cross-section area	$= 2.79 \text{ cm}^2$
= 0.73 kg/m	Weight	= 0.75 kg/m
EN AW-6060	Alloy	EN AW-6060
	,	
Order number	Order data	Order number
Order number D01-7-5M	,	Order number D02-8-5M
	Order data 20x40 face extrusion	



With this combination extrusion 20x50mm, the 20 series extrusion cross-sections can be easily connected to the 50 series ones. The large centre allows a connector of the 20 base with ø12.1 to be fitted

Application

Technical data	
Ix	= 7.71 cm ⁴
Iy	= 1.58 cm ⁴
Wx	= 3.08 cm ³
Wy	= 1.58 cm ³
Cross-section area	= 3.25 cm ²
Weight	= 0.88 kg/m
Alloy	EN AW-6063
Order data	Order number
Face extrusion 20x50mm Standard length 5000 mm	D02-5-5M
Face extrusion 20x50mm	
Cut to length	D02-5-02-02/
Extra machining	Pages 24–46



Technical data	
Ix	= 55.5 cm ⁴
Iy	= 3.01 cm ⁴
Wx	= 11.1 cm ³
Wy	= 3.01 cm ³
Cross-section area	= 5.7 mm ²
Weight	= 1.55 kg/m
Alloy	EN AW-6063
Order data	Order number
Face extrusion 20x100 Standard length 5000 mm	D02-1-5M
Face extrusion 20x100 Cut to length	D02-1-02-02/



Wall rail 18x50 type A19–9



Application

Technical data

Cross-section area

Weight

Alloy

This is a very slim extrusion. When screwed to walls, it provides an easy method of fixing adjustable shelves.



Slot extrusion 16x40 type C08–1



Application

Technical data

A robust rail with the slot geometry of the 40 base. The slot base is solid in order to accommodate the thread holes. When fixed to walls with dowels, height adjustable shelves can be very easily attached to this extrusion rail.

Slot extrusion 16x40 Type B19-4



20

Application

The slut extrusion has a standard base 30 and the core hole spacing is selected so that the screw heads do not protrude laterally with countersunk screws (M5), so that a surface, for example, can be attached elegantly at the side.



Technical data		
Cross-section area	=	2.45 cm ²
Weight	=	0.66 kg/m
Alloy		EN AW-6063
Order data	Orc	ler number
Slot extrusion 16x40		
Standard length 5000 mm	D 40	-4-5M

Slot extrusion 16x40	
Standard length 5000 mm	B19-4-5M
Slot extrusion 16x40	
Cut to length	B19-4-02-02/

Order data	Order nu
Wall rail 18x50 Standard length 5000 mm	A19-9-5M

=

Wall rail 18x50 Cut to length A19-9-02-02/...



Cross-section area	=	3.55 cm
Weight	=	1.0 kg/m
Alloy	I	EN AW-6063
Order data	Orde	er number
Slot extrusion 16x40		
Standard length 5000 mm	C08-1	-5M
otalidard length oooo min		
Slot extrusion 16x40		



Wall rail 20x120 Type C08-4



Application

As the name suggests, this cross-section is often screwed to a wall so that installations can be attached to the central groove. Grey end caps are available for the open ends.



Tec	hnical	data

Cross-section area Weight Alloy

7.7 cm² 2.1 kg/m = EN AW-6063

Order data	Order number
Wall rail 20x120	

Standard length 5000 mm C08-4-5M Wall rail 20x120 Cut to length

C08-4-02-02/...

20x80 slot extrusion type C08–2



20x120 slot extrusion type C08-3 _8 \sim -. O 20 3 Application These slot extrusions are very versatile and can be used as a floor or adapter- $\frac{1}{4}$ plate, for heavy duty guidance, distance-

Technical data	
Ix	= 54.49 cm ⁴
Iy	= 3.97 cm ⁴
Wx	= 13.62 cm ³
Wy	= 3.97 cm ³
Cross-section area	= 8.90 cm ²
Weight	= 2.4 kg/m
Alloy	EN AW-6063
Order data	Order number

20x80 slot extrusion Standard length 5000 mm C08-2-5M

20x80 slot extrusion Cut to length C08-2-02-02/...

		2	
ÌÌÌ	1	1	
	Ш		

holder as well as for fixing plates, etc.

15 M 1:1 Technical data Ιx 177.95 cm⁴ Ιy 6.31 cm⁴ Wx 29.66 cm³ Wy 6.31 cm³ Cross-section area 16.40 cm² Weight 4.42 kg/m Alloy EN AW-6063 Order data Order number 20x120 slot extrusion C08-3-5M Standard length 5000 mm 20x120 slot extrusion Cut to length C08-3-02-02/...

С

20

80

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30x15 triple channel extrusion type B05-1



Application

A screw-on extrusion which is ideal for inserting panels, glazing and sliding doors, or any application requiring an attractive finish with functional reliability. The triple channel extrusion can slide onto standard extrusions with the base 30 mm.

The plastic extrusions B39-55 and B39-35 (page 98) can be used to improve the sliding properties, to reduce the size of the slots or as clip-on covers.



Technical data		
Cross-section area	=	1.18 cm ²
Weight	=	0.32 kg/m
Alloy		EN AW-6060

B05-1-5M
B05-1-02-02/







3-fold roller guide **Type B06–3**



Application

The roller guide is ideal for glass sliding doors. Three sliding doors on rollers can be realised in the smallest of spaces. The profile is simply clipped into the support profiles for fastening.



Glass rail 5 mm Type B06-4



Application

The glass rail can accommodate surfaces up to a thickness of 6.0 mm in the upper area. These are glued into the groove base. In the lower area, the filigree profile has a thickening to accommodate rollers. Together with the roller guide profile, smoothrunning sliding doors can be realised in confined spaces.

19" auxiliary extrusion type A05-2





Technical data

Order data

3-fold roller guide

3-fold roller guide Cut to length

Standard length5000 mm

Cross-section area 1.08 cm² = Weight 0.30 kg/m = Alloy EN AW-6060

B06-3-02-02/..

= 1.08 cm ²	Pal.
= 0.30 kg/m	
EN AW-6060	11
Order number	
B06-3-5M	

Ø

Technical data		
Cross-section area	=	0.91 cm ²
Weight	=	0.25 kg/m
Alloy	EN A	W-6060

Order data	Order number
Glass rail 5 mm Standard length5000 mm	B06-4-5M
Glass rail 5 mm Cut to length	B06-4-02-02/

Technical data Cross-section area 1.67 cm² 0.5 kg/m Weight = Alloy EN AW-6060 Order data Order number 19" auxiliary extrusion Standard length 5000 mm A05-2-5M 19" auxiliary extrusion Cut to length A05-2-02-02/...



Order data

Retaining clip cial M6 nut

Speci



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Application

The screw-on extrusion allows 19" racking to be incorporated into electronic, pneumatic and hydraulic applications. This specially punched rail can be bolted onto any standard design extrusion with a base of 50 or 30 mm. It meets the requirements of IEC297. Equipment is easy to install using M6 nuts and retaining clips.



H2-506 H2-504



30x95 box frame extrusion type B01-7







Application

The basic material for the single and double wheeled runner (see page 90). However, it can also be used as a frame extrusion to hold thick panels in place.



=	9.17 cm ⁴
=	4.51 cm ⁴
=	3.37 cm ³
=	2.98 cm ³
=	3.94 cm ²
=	1.1 kg/m
	EN AW-6063
Orde	er number
B10-9	9-5M
	9-02-02/
	= = = = Orde

30x15 frame extrusion 30 mm base octagonal type B15-1

extrusion type B15-3

ω



Application

Technical data

Cross-section area

Order data

Standard length 5000 mm

Ιx

Iy

Wx

Wy

Weight

Alloy

This very slim and lightweight extrusion can be connected to the fastening elements of base 20.

A standard M6 nut can be used as a sliding block or an M6 6Kt screw as a T-screw.



1.4 cm4

0.71 cm⁴

0.933 cm³

0.473 cm³

0.66 kg/m

EN AW-6063

Order number

B15-1-5M

B15-1-02-02/..

244.9 mm²

=

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UNI	usion	101	101	anng
S0	have	bas	se	plate
use	ed as a	a su	ppo	ort ex
An	elega	nt ex	ktru	sion
suc	ch as t	able	s,	carria

Application



Technical data 55.99 cm⁴ 7.94 cm⁴ 11.79 cm³ 5.29 cm³ 6.54 cm² Cross-section area 1.8 kg/m EN AW-6060

Order number

Order data

Ιx

Iy

Wx

Wy

Weight

Alloy

30x95 box frame extrusion B01-7-5.85M Standard length 5850 mm

30x95 box frame extrusion Cut to length



B01-7-02-02/... Extra m

nachining	

Pages 24-46	

		110 1 0111
K	=	3.37 cm ³
/	=	2.98 cm ³
oss-section area	=	3.94 cm ²
eight	=	1.1 kg/m
оу		EN AW-6063
rder data	Orde	er number
x50 runner extrusion andard length 5000 mm	D. A. A.	
	B10-9	9-5M

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Cut to length





Ideal for large, heavy duty machine enclosures in a round design, and as an axial extrusion for rotating structures. It can als bolted on and be trusion.

> for interior decoration ages, etc.



Technical data

Ix, y	
Wx, y	
Cross-section area	
Weight	
Alloy	

=	
=	
=	
=	

- 50.5 cm⁴ 14.02 cm³
- 9.93 mm²
- 2.7 kg/m
- EN AW-6063

Order data

Order number

30 mm base octagonal extrusion Standard length 5000 mm B15-3-5M

30 mm base octagonal extrusion B15-3-02-02/... Cut to length

Extra machining

Pages 24-46

16x50 double clamping extrusion type A05–7



Application

Two ingenious extrusions to clamp panels of all kinds. They can be added to any existing 8 mm slots on extrusions base 40, 45 or 50 mm. Panels can be inserted or replaced easily, on one or two of the sides, without any need to dismantle the supporting structure!

Panel clamp extrusions type A05–8/C05–8

4 M 1:1

Application

Similar to the clamping extrusion but with the additional benefit, that this extrusion can be clipped in. Ideal for ALUCOBONDand DIBOND- panels or other sheets with a thickness of 2mm and respectively 4 mm (2 snap-in positions for clamping!)

Technical data	
Cross-section area Weight Alloy	= 1.26 cm ² = 0.34 kg/m EN AW-6060
Order data	Order number
13.5x50 panel clamp extrusion Standard length 6000 mm	A05-8-6M
13.5x50 panel clamp extrusion Cut to length	A05-8-02-02/
13.6x40 panel clamp extrusion Standard length 6000 mm	C05-8-6M
13 6x40 panel clamp extrusion	

Cut to length C05-8-02-02/...

8x13.5 U-clamping extrusion type B19–6



Application

A special extrusion for clamping the wire mesh. The U-extrusion fits into all extrusions with a base of 50, 40 and 30 mm.



Technical data	
Cross-section area	$= 0.53 \text{ cm}^2$
Weight	= 0.14 kg/m
Alloy	EN AW-6060

Order number

B19-6-5M

B19-6-02-02/...



Cross-section area

Technical data

Order data	Order number
Alloy	EN AW-6063
Weight	= 0.46 kg/m
OI033-Section area	- 1.70 cm

 1.70 cm^2

16x50 double clamping extrusion Standard length 5000 mm A05-7-5M

16x50 double clamping extrusion Cut to length A05-7-02-02/...



Order data

Cut to length

8x13.5 U-clamping extrusion

Standard length 5000 mm

8x13.5 U-clamping extrusion



Suspension extrusion base 30 / base 50



Measur	ements			
Туре	Base	Α	В	С
S91-013	30	16.5	12.5	2.2
S91-014	50	20.0	22.5	4.0

Application

The suspension extrusion for aluminium extrusion of the base 30 and 50 is flush with the extrusion. It is used for supporting surface elements such as glass, etc. No fixing screws are required for this. No fixing screws are required for this as the panel elements are simply laid on top.

Technical data	
Cross-section area Weight Alloy	= 0.5 cm ² = 0.14 kg/m EN AW-6063
Order data	Order number
Suspension extrusion base 30 Standard length 5000 mm	S91-013
Suspension extrusion base 30 Cut to length	S91-013-02-02/
Suspension extrusion base 50 Standard length 5000 mm	S91-014
Suspension extrusion base 50 Cut to length	S91-014-02-02/





11x30.5 support extrusion type B19–7



Application

A special extrusion for clamping the wire mesh. The U-extrusion fits into all extrusions with a base of 50, 45, 40 and 30 mm.



Measurement data

Extrusion size	D
Base 30	10
Base 40	15
Base 45	17.5
Base 50	20

Technical data

Cross-section area Weight Alloy	= 1.62 cm ² = 0.44 kg/m EN AW-6060
Order data	Order number
11x30.5 stop extrusion Standard length 5000 mm 11x30.5 stop extrusion	B19-7-5M

Cut to length B19-7-02-02/...

Aluminium guide extrusion type B19–8



Application

This aluminium guide can be easily clipped into all slots of Base 50/45/40/30. With 30 base extrusions, a snap-in function prevents the guide from falling out. With 50/40 base extrusions, the guide is jammed in the slot. If necessary, a steel pin Ø 6 can also be pressed in on the side which prevents any possible movement of the guide. Advantages of this guide are:

- Quick and easy fitting, and inexpensive
- Closed slots reduce the build up of dirt
- Can be retrofitted at any time onto existing structures

Sliding doors are so easy and inexpensive to produce. Used especially in applications where the build up of dirt in an open slot or guide is to be prevented.

This extrusion is primarily used as a running rail for the concave roller.

Wheeled runner, see Page 64.

Alloy	EN AW-6060
Order data	Order number
Aluminium guide extrusion	
Standard length 5000 mm	B19-8-5M
Cut to length	B19-8-02-02/

Support extrusion 25x25 Type B05–5



Application

The support extrusion is screwed onto a extrusion of the base 40 using stepped holes, thus forming a circumferential stop frame. Surfaces can now be screwed directly onto the integrated screw channel.



Technical data	
Cross-section are Weight Alloy	= 1.77 cm ² = 0.48 kg/m EN AW-6060
Order data	Order number
Support extrusion 25x25 Standard length 5000 mm	B05-5-5M
Support extrusion 25x25 Cut to length	B05-5-02-02/

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Frame extrusion 27x30 Type B05–6





Application

The frame extrusion can be provided with stepped holes in the corners to form a stable frame for holding panel elements. The panel elements are inserted with the clamping sealing rubber. Together with the B05-5 support extrusion and the matching seal, the profile shape forms an attractive finish. For screwed surfaces, the frame extrusion is designed with a stepped hole and fixed directly to the screw channel of the B05-5.

Technical data		
Cross-section are Weight Alloy	= = EN AW	2.91 cm ² 0.79 kg/m /-6060
Order data	Orde	r number
Frame extrusion 27x30 Standard length 5000 mm	B05-6-	5M
Frame extrusion 27x30 Cut to length	B05-6-	02-02/



Angle extrusion type E30-3



Application

This angle extrusion is the starting material for mounting brackets for the base 45 products. The support arch with the Kanya shadow slots appears very elegant.

13.44 cm²

EN AW-6060

Order number

E30-3-02-02/...

E30-3-3M

3.70 kg/m

=

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KANYA







Application

These very strong angle extrusions are the source material for the mounting brackets. They're also used to reinforce heavily loaded constructions.



Technical data	
Cross-section area Weight Alloy	= 23.63 cm ² = 6.38 kg/m EN AW-6060
Order data	Order number
Order data Angle extrusion raw 100x100 Standard length 3000 mm	Order number A30-4-3M

Angle extrusion type A47–0



Application Source material for floor bolting brackets or for reinforcements.

Technical data	
Cross-section area	= 17.15 cm ²
Weight	= 4.63 kg/m
Alloy	EN AW-6060

Order data	Order number
Angle extrusion raw 60x120 Standard length 3600 mm	A47-0-3.6M
Angle extrusion raw 60x120 Cut to length	A47-0-02-02/

Angle extrusion type A30–5



Application

Source material for mounting and fixing brackets or as support bracket.

Technical data	
Cross-section area	= 2.74 cm ²
Weight	= 0.74 kg/m
Alloy	EN AW-6060
Order data	Order number
Angle extrusion raw 25x35	
Angle extrusion raw 25x35 Standard length 5000 mm	A30-5-5M
0	A30-5-5M



Measurement data

ച

Туре

A60-6

C60-6

hinges.

Application

Specification

Aluminium raw

Technical data

=

Weight

Order data

Cut to length

17x54 hinge extrusion

17x54 hinge extrusion

17x44 hinge extrusion Standard length 3000 mm

17x44 hinge extrusion

Standard length 3000 mm

Alloy



Д

в С

46 8

Source material for the unhingable and the

heavy duty hinges or for producing special

A60-6

1.33 kg/m

C60-6

EN AW-6060

Order number

A60-6-3M

C60-6-3M

A60-6-02-02/...

C60-6-02-02/...

1.11 kg/m

Α

54

44 36 8



Hinge extrusion



Measurement data				
Туре	L	в		
A60-1	57.5	8		
B60-1	47.5	8		
Alloy				
A60-2	47.0	4		
B60-2	37.0	4		
Alloy				

Specification

Aluminium raw



Order data

Hinge extrusion Standard length 3000 mm
Hinge extrusion Cut to length
Hinge extrusion Standard length 3000 mm
Hinge extrusion Cut to length
Hinge extrusion Standard length 3000 mm
Hinge extrusion Cut to length
Hinge extrusion Standard length 3000 mm
Hinge extrusion Cut to length

KANYA

Cut to length







ØA	ØI	kg/m	
18	10	1.33	
18	10	1.11	
	EN A	W-6063	
10	6	0.54	
10	6	0.43	
	EN AW-6060		

ш

Application

Source material for special hinges or as bearing for simple rotating-mechanism.

Order number

A60-1-3M

A60-1-02-02/..

B60-1-3M

B60-1-02-02/...

A60-2-3M

A60-2-02-02/..

B60-2-3M

B60-2-02-02/...

Specification

Aluminium anodised



Technical dataWeight=1.19 kg/mAlloyEN AW-6063

Order data	Order number
20x36.5 hinge extrusion Standard length 5000 mm	A60-5-5M
20x36.5 hinge extrusion Cut to length	A60-5-02-02/

Handle strip extrusion Clamping blocks type B65-6



Application

windows.





Application

50

To connect two extrusions of base 50, 40 and 30. A very sturdy cross or parallel connection is produced. Two clamping blocks are required to create the parallel connection.



Clamping blocks machined, see page 81.

	/	
10		

Technical data		
Cross-section area	=	2.37 cm ²
Weight Alloy	=	0.64 kg/m EN AW-6063
Order data	Orc	ler number
Handle strip extrusion 30x44		
Standard length 5000 mm	B65∙	-6-5M

B65-6-02-02/... Cut to length

	Alloy		
	Measurement data		data
	Туре	Α	
	Type 30	17	
data	40	25	

EN AW-6060

Α	С	D	E	F	G	kg/m
17	15	6.5	9.4	10.6	2.1	0.51
25	22	10	14.4	15.6	4	1.31
25	27	10	19.4	20.6	4	1.58

Order data	Order number
Clamping blocks raw	
Extrusion base 50	
Standard length 3000 mm	A34-0-3M
Cut to length	A34-0-02-02/
Extrusion base 40	
Standard length 3000 mm	C34-0-3M
Cut to length	C34-0-02-02/
Extrusion base 30	
Standard length 3000 mm	B34-0-3M
Cut to length	B34-0-02-02/

Rectangular tube



Application

With the rectangular tube and with the combination of the extrusions base 50, 45, 40 und 30 a telescope function can be easily created. Can also be used as a guidance for a counter balance in a construction with a lift gate in addition to many «classic» rectangular tube applications.

Measurement data				
	I	Α	S	
A19-5	50.6	55	2.2	
C19-5	40.6	45	2.2	
B19-5	31	35	2	
E19-5	46	50	2	
Alloy			EN AW-6060	

Technical data

	A19-5	E19-5	C19-5
Ix,y	21.58 cm ⁴	14.75 cm ⁴	11.4 cm ⁴
Wx,y	7.85 cm ³	5.9 cm ³	5.06 cm ³
Cross-section area	4.64 cm ²	3.85 cm ²	3.75 cm ²
Weight	1.25 kg/m	1.05 kg	1.02 kg



The handle strip can be used as a drawer

handle or also as a handle for doors and

69







Order number



Rectangular tube 55x55 Standard length 6000mm	A19-5-6M
Rectangular tube 55x55 Cut to length	A19-5-02-02/
Rectangular tube 50x50 Standard length 5000 mm	E19-5-5M
Rectangular tube 50x50 Cut to length	E19-5-02-02/
Rectangular tube 45x45 Standard length 5000 mm	C19-5-5M
Rectangular tube 45x45 Cut to length	C19-5-02-02/
Rectangular tube 35x35 Standard length 5000 mm	B19-5-5M
Rectangular tube 35x35 Cut to length	B19-5-02-02/



B19-5 4.80 cm⁴ 2.74 cm³ 2.64 cm² 0.71 kg

Counterweight extrusion 50x100 type A19–2



Application

Counterweights can be inserted into this extrusion for vertical sliding doors. This is a combination extrusion of base 40 + 50. The slots are based on the geometry of base 40 which is why base 40 accessories are the most suitable to use. This extrusion can be connected to the PVS[®] Direct (page 77).



Technical data	
Ix	= 41.82 cm ⁴
Iy	$= 16.43 \text{ cm}^4$
Wx	= 8.36 cm ³
Wy	$= 6.57 \text{ cm}^3$
Cross-section area	= 12.33 cm ²
Weight	= 3.33 kg/m
Alloy	EN AW-6063

Order data

Counterweight extrusion 50x100Standard length 6000mmA19-2-6MCut to lengthA19-2-02-02/...

Order number



Connection technology



Video connection technology

Kanya connection technology

The extrusion connection system PVS® opens up new possibilities for all structural design problems, whether for machinery, transfer and handling systems, guards, machine enclosures, work benches, laboratory facilities, cabinets, room partitions or exhibition stands. Rectangular, round, square or diagonal, fixed or swivelling: Kanya is the perfect solution.

Quick. secure connections:

Kanya PVS® makes it possible to erect any structure in a very short time. The system centers around Kanya's own invention, the internationally patented PVS® connector. Any extrusions can be joined together securely.

Simple and versatile assembly:

The two fundamentals which allow you to build a structure to your own design are ease of assembly and a comprehensive range of extrusions and accessories. Modifications or additions can be easily made, when the need arises, without wasting any material.

Highly cost-effective:

Any part can be customised. There is no need for expensive finishing or surface treatments. Expensive construction is minimised, saving time and reducing costs. All the parts can be reused repeatedly since all joints are simple to dismantle. That's what makes this system the most cost effective you can buy in the long run.

An example of making a simple 90° connection.

All the Kanya PVS[®] connections work on this simple principle, regardless of direction or size.



1. Insert the barrel into the hole made in the second extrusion.



2. Insert the sprung anchor into the centre hole of the barrel.



3. Push the anchor head into the slot of the first extrusion; twist 90°. Tighten the Allen screw. That's all.

PVS® connectors - overview

1. Universal connections



ons to be set in any position, however it must first be pushed into the retaining slot. Also available in stainless steel or providing electrical bonding. (electrically conducting)

2. Standard connections



The milled anchor heads allow extrusions to be added subsequently. Horizontally and vertically milled anchor types are required to guarantee that every extrusion position is possible. Also available in stainless steel or providing electrical bonding. (electrically conducting)

3. Combination connections



To provide the optimum connection for all cross-sections, the combination connectors are used in a similar way to the standard connection.

4. Special connections



The special anchor, which is available in different lengths, makes parallel and cross connections possible.



The round anchor head allows the extrusi-









1. Universal connector

2a. Standard connector Drill across to nut

2b. Standard connector Drill parallel to nut



Extrusion with base					
50					
45					
40					
30					
Core hole 20 12.1 mm					
Core hole 20 6.0 mm					
A02-8					
C02-8 / CO3-8					
B01-8					



Extrusion w	ith base
50	
45	
40	
30	
Core hole 20	12.1 mm
Core hole 20	6.0 mm
A02-	-8
C02-8 / 0	CO3-8
B01-	-8
B01-	-8



Extrusion with base
50
45
40
30
Core hole 20 12.1 mm
Core hole 20 6.0 mm
A02-8
C02-8 / CO3-8
B01-8

*....-P = connectors with electrical bonding

5. Mitred connections



The formed anchor head - 15°, 30° and 45° in both left and right designs - or with an articulated head to create connections at virtually any angle



6. Double mitred connections



The anchor which can be swivelled from 0° - 90° can be used universally and creates a sturdy frame with slots all around.



7. Extrusion extensions



The rigid anchor guarantees an extremely stable extrusion extension



8. Threaded connections



The threaded anchor (M6 / M8) enables the extrusion to be attached to other structures. And the erection of a machine safety guard on an existing work top without any additional fixings.



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A20-90 (-I/-P)*				
E20-90 (-I/-P)*	E20-90 (-I/-P)*			
C20-90 (-I/-P)*	C20-90 (-I/-P)*	C20-90 (-I/-P)*		
B210-90 (-I/-P)*	B210-90 (-I/-P)*	B210-90 (-I/-P)*	B20-90	
D210-90 (-I/-P)*	D210-90 (-I/-P)*	D210-90 (-I/-P)*	D20-90	D20-90
DD210-90	DD210-90	DD210-90	DD20-90	DD20-90
A20-95				
C20-95	C20-95	C20-95		
B210-95	B210-95	B210-95	B20-95	



				D20-10(-I/-P)*	
				DD20-10	
A20-50					
C20-50 C20-5	C20-50	C20-50			
			B20-50		



*....-I = connectors stainless steel 1.4305
4b. Special connector,

horizontal

from the side outgoing,

3a. Combination connector Drill across to nut

	.)e	N.V.			Upper
Extrusion with base	50	45	40	30	20
50	A20-10	A20-10	A20-10	AB20-10	AB20-10
45	E20-10	E20-10	E20-10	EB20-10	EB20-10
			-		
40	C20-10	C20-10	C20-10	CB20-10	CB20-10
40 30	C20-10 B210-10	C20-10 B210-10	C20-10 B210-10	CB20-10 B20-10	CB20-10 B20-10
30					
30 Core hole 20 12.1 mm	B210-10	B210-10	B210-10	B20-10	B20-10
30 Core hole 20 12.1 mm	B210-10 D210-10	B210-10 D210-10	B210-10 D210-10	B20-10 D20-10	B20-10 D20-10
30 Core hole 20 12.1 mm Core hole 20 6.0 mm	B210-10 D210-10 DD210-10	B210-10 D210-10 DD210-10	B210-10 D210-10 DD210-10	B20-10 D20-10	B20-10 D20-10

3b. Combination connector Drill parallel to nut

Ļ	10	ŕ		,	Order number
Extrusion with base	50	45	40	30	20
50	A20-20	A20-20	A20-20	AB20-20	AB20-20
45	E20-20	E20-20	E20-20	EB20-20	EB20-20
40	C20-20	C20-20	C20-20	CB20-20	CB20-20
30	B210-20	B210-20	B210-20	B20-20	B20-20
Core hole 20 12.1 mm	D210-20	D210-20	D210-20	D20-20	D20-20
	DD210-20	DD210-20	DD210-20	DD20-20	DD20-20
Core hole 20 6.0 mm	0021020				
Core hole 20 6.0 mm C02-8 / CO3-8	C20-51	C20-51	C20-51		
			C20-51 B210-51	B20-51	





Extrusion with base
50
45
40
30
20

Extrusion with base 50 45 40 30 A02-8

4a. Special connector, from the side outgoing, vertical

		5]	L
↓	-		,	↓	Order number
Extrusion with base	50	45	40	30	Order number
Extrusion with base	50 A20-10	45 A20-10	40 A20-10	30 AB20-10	
					20
50	A20-10	A20-10	A20-10	AB20-10	20 AB20-10
50 45	A20-10 E20-15	A20-10 E20-15	A20-10 E20-15	AB20-10 EB20-15	20 AB20-10 EB20-15

5b. Mitred connector with formed anchor left









Order number

50	45	40	30	20	
A20-20	A20-20	A20-20	AB20-20	AB20-20	
E20-25	E20-25	E20-25	EB20-25	EB20-25	
C20-25	C20-25	C20-25	CB20-25	CB20-25	
B210-25	B210-25	B210-25	B20-25	B20-25	
A20-51	A20-51	A20-51			

A22-α	E22-α	C22-α	B221-α	on request	on request	
	E22-α	C22-α	B221-α	on request	on request	
		C22-α	B221-α	on request	on request	
			B22-α	D22-α	DD22-α	
				D22-α	DD22-a	

Order code α 15° = -15, α 30° = -30, α 45° = -45

*with core hole 6.0 mm

DD23-a D23-α

Order code α 15° = -15, α 30° = -30, α 45° = -45

*with core hole 6.0 mm





5d. Mitre connector with articulated anchor 90° (up to max 55°)



7. Extrusion extension connectors

	¥
Extrusi	on with base
	50
	45
	40
	30
Core hole	e 20 12.1 m
Core hole	e 20 6.0 mm
	A02-8
C02-	-8 / CO3-8
	B01-8

6a. Double mitre connector with articulated ancor 90° (up to max 55°)

Ţ	•	L.							Order] numbe
Extrusion with base	50	45	40	30	20	20*	A02-8	C02-8	B01-8	
50	A24-10									
45		E24-1)							
40			C24-10							
				B24-1	0					
30										
30 Core hole 20 12.1 mm					D24-10					
					D24-10	DD24-	10			
Core hole 20 12.1 mm					D24-10	DD24-	10 A24-51			
Core hole 20 12.1 mm Core hole 20 6.0 mm					D24-10	DD24-		C24-51		

8. Threaded connectors



V
Extrusion with base
50
45
40
30
Core hole 20 12.1 mm
Core hole 20 6.0 mm
A02-8
C02-8 / CO3-8
B01-8

*with core hole 6.0 mm





*with core hole 6.0 mm



*with core hole 6.0 mm







Order number

Gewinde	M6	M8	Α	
	A20-66	A20-60	13	
	E20-66	E20-60	13	
	C20-66	C20-60	13	
	B20-66	B20-60	10	
	D20-66	D20-60	10	
	DD20-66		7	
	on request	A20-65		
	on request	C20-65		
	on request	B20-65		



9b. Tube connector parallel to extrusion axle



10. Tube tread connector



Covering cap for PVS-connector





6.5

The covering cap for the PVS-connectors have two functions: aesthetics and protection. With the connector on a face side of an extrusion, it covers the visible part of the connector.

If the application is in a dirty environment, it is wise to protect the screws from dirt to allow functionality.

Covering cap

Specification Material PE, gray

Order data	Order	number
Plastic cap	grey	black
Base 50/45/40	A40-99	A40-98
Base 30	B40-99	B40-98

Other connector versions on request.



PVS[®] screw «Safe»



Special PVS® screw Safe M12x12 for safety constructions which must not be easy to dismantle by unauthorised persons. A pin inhibits access to the screw so that it cannot be unscrewed using a commercially available Allen key.



Order data

Order number

PVS[®] screw Safe

125-80-S

Strength specifications

That chart shows the shearing forces in relation to torque and number of connectors of the most important extrusion combinations.

At a torque of 30Nm lies the shearing force for a connection with one connector at approximately 4000N.

Recommended torque: for the universaland standard connectors: Extrusion base 50/45/40: 30-35Nm Extrusion base 30/20: 20-25Nm Extrusion base 20 (Ø6): max. 6Nm (other connectors on request)

Remark:

The tightening torques should not exceed above mentioned recommended specifications:

⇒ The anchor head may be damaged or broken.

Those in the chart stated tractive forces are approximate value. Conditions: Preload of connectors with max. tightening torques!

Thrust forces





Tractive forces (strong slot version)

Tractive force extrusion	Fz Universal connectors	Fz Standard connectors
Base 50	14'000N	10'000N
Base 45	14'000N	10'000N
Base 40	14'000N	10'000N
Base 30	4'000N	3'500N
Base 20	2'000N	1'800N

Tightening torques and tensile forces for threaded plates and sliding blocks



	M5	M6	M8
Base 40/45/50	6Nm	10Nm	15Nm
Base 20/30	4Nm	6Nm	6Nm

Base 50 / 45 / 40	10'000N
Base 30	3'500N
Base 20	1'800N

Pull-out force nuts*	
Base 50 / 45 / 40	8'000N
Base 30	3'000N
Base 20	1'500N
*Swivel in nut with strong nut	

Centre hole Extrusion base 40/45/50



the nut geometry, as the weakest point is the aluminium nut. Pay attention to the nut thickness.

The tear-out force depends basically on

strong version











Frontal pull-out forces from the central thread length 25mm



F in N 65'000 Centre hole Extrusion base 30



F in N 48'000



22'000

The tightening torques for the self-cutting thread inserts are 8Nm for all extrusion sizes.

42'000

PVS[®] direct connectors















Connectors of different profile sizes on request

Application

The extrusion does not need to be machined for this connection. This selfcutting threaded sleeve has a shank for an Allen key which is simply used to screw it into the longitudinal slot. The screw is mounted into the threaded sleeve in advance, thereby connecting the extrusion to the extrusion nuts in the counter extrusion. These can be installed afterwards. This stable connection, assembly is slightly more complex than with the PVS[®] standard connector. The prerequisite for this connection is access on both sides to the slots.

Note

Parts supplied

2 threaded sleeves

1 double extrusion nuts (Base 30: 2 swivel

2 screws

in nuts)

The side slots are blocked by the connection. Panels would therefore have to be machined the site of the fasteners. The partial thread flanks reduce the strength of the force transmission. The strength is therefore slightly lower than that of the standard PVS[®] connector. The



Selfcutting threaded sleeve

Order number

A33-90

E33-90

C33-90

B33-90



Built-in connector

Order data

Base 50

Base 45

Base 40

Base 30

nut can bend open under moment loads. In addition, the nut depth of base 30 is too shallow to fully insert the connector into the nut; the thread insert protrudes slightly from the nut.

The Kanya connection technology PVS®-SUPERLIGHT

1. Insert the self-cutting threaded insert into the extrusion centre hole.

2. Drill a stepped hole into the extrusion.

3. Tighten the socket-head cap screw – finished!

Note:

Instead of a stepped hole, you can also just drill a simple hole for the allen key and then insert a round-head screw into the counter slot.

KANYA





Cable bridge for electrical conductivity



Application

If extrusions have to be electrically connected with other components, e.g. ESD, these connections can be realized with simple components.

We recommend the connectors with potential equalization (-P) for Kanya extrusions.

Parts supplied

1 Swiveled extrusion nut (2) 2 grub screws with point (2x) 3 washers (2x) 4 cables with cable lug (1mm²) approx. 100mm (1x) 5 swiveling cap nuts (2x)

Order data	Order number
Cable bridge	
Base 30	B36-00
Base 40	C36-00
Base 45/50	AE36-00





Application For all screw-in parts with hex key. Specification Zinc-coated steel

The ball-shaped ends allows it to screw into angular positions with the allen key. This is necessary for the function of the new patent PVS®-EASY connector.

Order number

E97-5

KANYA Allen key SW	6 short
KANYA Allen key SW	6 long

Order data

SW = wrench size

Order data

Allen key set

SW 1.5 – 10

78



Allen key for PVS[®] screw Safe



Application Special Allen key for the PVS® connectors with PVS® screw Safe M12x12.

Order number

6 short E97-1 E97-2 Order data

KANYA Allen key for PVS[®] screw Safe

Order number

E97-2-S 125-80-S



C

(a)

9

1

V

Mounting brackets





Measurement data					Ord	er nu	Imber
А	В	С	D	Е	Ø	М*	
100	30	8	25	50	9	-	A30-41
100	75	8	25	50	9	-	A30-42
100	30	8	35	55	9	-	A30-43
100	30	8	35	55	9	M6	A30-44
100	20	8	35	55	6.5	-	B30-43
100	20	8	35	55	6.5	M6	B30-44
70	25	5	20	40	6.5	-	C30-30
70	65	5	20	40	6.5	-	C30-32

*insert

Application

Mounting brackets are simple joining parts which can also be used in combination with PVS[®]. They are used primarily for reinforcement.

Specification Aluminium, matt, anodised in natural colours









Me	Measurement data					der n	umber
A	В	С	D	Е	Ø	М*	
60	20	8	45	-	6.5	-	B30-12
60	20	8	45	-	6.5	M6	B30-22
60	30	8	45	-	9	-	A30-12
60	30	8	45	-	9	M6	A30-22
38	70	8	22.5	45	9	-	E30-02
38	30	8	22.5–25	-	9	-	AE30-00
38	80	8	25	50	9	-	A30-02
31	20	6	20	-	6.5	-	C30-00
31	60	6	20	40	6.5	-	C30-02
*Thr	read						

Mounting brackets





Application

The bracket is aligned in the centre distances for base 45. The elegant support arch permits good access for tightening the bolts.

Specification

Aluminium, matt, anodises in natural colours

Order data	Order number
Mounting bracket 85x85x30	E30-30
Mounting bracket 85x85x75	E30-32





Brackets



Application

Due to its size, the small bracket can be mounted lengthwise, but also crosswise to the extrusion. The matching cover cap conceals the screws and also meets design requirements.

Specification

Die-cast zinc, grey powder-coated RAL 7035

Scope of delivery

- 1 zinc die-cast angle
- 1 black plastic cover cap





Order data Bracket, Base 50 Bracket, Base 40

A25-10 C25-10

Order number

Mounting bracket and Clamping block dowel



The mounting bracket and dowel are used

Application

Specification

Aluminium, matt,

safe extrusion connection.

anodised in natural colours

Base 50/40/30 10_ _10



in any application where the extrusions are Application subjected to torsion but must not twist. A

Two blocks are required to create a pa-

Specification

Aluminium anodised Screw: Zinc-coated steel

Parts supplied 1/2 clamping block(s), screws threaded plates



Meas	suremen	Order number	
В	Ø	М	
30	9	-	A30-13
20	6.5	-	B30-13
30	9	M6	A30-23
20	6.5	M6	B30-23





Measure	ment d	lata										
	А	В	С	Е	F	Н	L	Ø	t	ø		
Basis 30	15	17	20	6.5	2.1	10.6	50	10	5	5.5	M5	
Basis 40	22	25	25	10	4	15.6	60	11	6.8	7.0	M6	
Basis 50	27	25	25	10	4	20.6	70	11	6.8	7.0	M6	

ler number	Order data	Order nur	Order number				
	Extrusion base	50	40	30			
A30-13	Single clamping blocks						
B30-13	Cross connection	A34-01	C34-01	B34-01			
A30-23	Parallel connection	A34-11	C34-11	B34-11			
B30-23	Double clamping blocks						
	Cross connection	A34-02	C34-02	B34-02			
	Parallel connection	A34-22	C34-22	B34-22			

Uniblock



Application

The uniblock is used to secure all sorts of panels in place. The uniblock can be attached to the extrusion without having to use any screws thanks to the attached anchor-head. The panel is then screwed to the uniblock. The captive square nut provides a large tolerance range. Different spacers can be used to give the required gap between the panel and the edge of the extrusion.



Specification

PA-GF, black, square nut, zinc-coated steel

0	rder	data			Order	number	Orc	Order data		
A	В	С	D	Е	М					
Uni	block	extru	sion l	base 50	/45		Spac	ers for extrusion base		
19	25	7.5	9.5	16	M4	A30-94	F =	2 mm (without holes)		
					M5	A30-95		3 mm		
					M6	A30-96		5 mm		
Uni	block	extru	sion l	base 45	5/50		Spac	ers for extrusion base		
19	25	7.5	9.5	11	M4	C30-94	F =	1 mm (without holes)		
					M5	C30-95		2 mm		
					M6	C30-96		3 mm		
Uni	block	extru	sion l	base 30)			4 mm		
19	25	7.5	9	6	M4	B30-94				
					M5	B30-95				
					M6	B30-96				
Uni	block	extru	sion l	base 20)					
12	16	5.5	4.5	5	M4	D30-94				
12	10	0.0	4.0	5	1014	030-94				



Clamping block





Application

The clamping block can be used to mount panels to extrusions without any additional fixings. The panel is clamped in the block by means of a toothed slide, simply and without having to use a tool. Spacers can also be used in the clamping block to give the required gap between the panel and the edge of the extrusion.

Specification PA6-GF30, black' uv-resistant, grey



Order number

Order number

50/4	5/40/30	
	A302-97	
	A303-97	
	A305-97	
20		
	D301-97	
	D302-97	
	D303-97	
	D304-97	

Α	В	Е	G	Smax.				
Clan	nping l	block e	xtrusio	on base 50	/ 45			
22	21	13.5	5	10	A30-90*			
Clamping block extrusion base 40								
22	21	8.5	5	10	C30-90*			
22	21	7	5	10	C30-91			
Clan	nping l	block e	xtrusio	on base 30				
22	21	7	5	10	B30-91			
Spac	Spacer extrusion base 50/45/40/30							
F =	2 mm				A302-98			
	3 mm				A303-98			
	5 mm				A305-98			
*0		ابر مینادما	olo for	the orticles	A20.00 and			

*Spacer only suitable for the articles A30-90 and C30-90.

Attachment bracket







Application

The fixing angle is used to mount additional equipment, panelling, work tops, valves, electrical switchgear, etc. The advantage of these is that they are slotted on one side, allowing fine adjustment.

Specification

Aluminium, matt. anodised in natural colours



Application

T-bolts

T-bolts are used to fasten all types of components and are simple to insert, even after assembly. The anti-twist shape is a help during assembly.

Specification

Order data

MxL

M8x20

M8x25

M8x30

M8x40 M8x60

M6x18

M6x25

M6x30

M6x15

M6x20

M6x30

M6x40

Extrusion base 30

8.8 steel, zinc-coated

Scope of delivery

Screw, hexagonal nut, washer



H h

5

5

5

5

5

5

5

5

4

4

4

4

Extrusion base 50/45/40

18

18

18

18

18

18

18

13

13

13

13

Extrusion base 50/45/40 18

Order number

A35-20

A35-25 A35-30

A35-40

A35-60

C35-18

C35-25

C35-30

B35-15

B35-20

B35-30

B35-40

Ore	der da	Order nu	Order number							
A 45	B 45	C 20	D 25	E 25	S 5	Txt 20x6.5	Ø 6.2	Thread M6	Through- hole Ø A30-76	Thread M A30-86
45 35	45 25	20	25 19	25 15	5	20x6.5	4.2	M4	A30-76 A30-54	A30-60 A30-64
35	25	20	19	15	5	20x6.5	5.2	M5	A30-55	A30-65
35	25	20	19	15	5	20x6.5	6.2	M6	A30-56	A30-66
25	25	15	14	15	4	13.5x6	3.2	M3	B30-53	B30-63
25	25	15	14	15	4	13.5x6	4.2	M4	B30-54	B30-64
25	25	15	14	15	4	13.5x6	5.2	M5	B30-55	B30-65
25	25	15	14	15	4	13.5x6	6.2	M6	B30-56	B30-66

Further dimensions on request

82

Extrusion base of 50/45/40 Ω



Threaded plates



plates

8

Σ

Extrusions base of 30 and 20



р ≥į́

For attaching components which are anything up to medium weight. Threaded plates must be inserted into the front-end of the extrusion slots.

Specification

KANYA

Threaded plates: Zinc-coated/stainless steel Base 50/45/40 supporting cage: PP



Т

Base 30 spring steel retaining spring



Application



Order data	Order number				
Thread M	Extrusions base				
	50/45/40	30/20			
M3	-	B32-30 (-I)			
M4	AC32-40 (-I)	B32-40 (-I)			
M5	AC32-50 (-I)	B32-50 (-I)			
M6	AC32-60 (-I)	B32-60 (-I)			
M8	AC32-80 (-I)	B32-80 (-I)*			
(-I=Inox) * No full tore	que possible.				



Order data
Double extrusion nuts Thread M
M5
M6

Application



Double threaded

Halfround threaded plates Base 50

Extrusions base of 50/45/40

Extrusions base of 30 and 20



L	Т	М
45	30	M6
30	18	M5
45	30	M6
28	18	M5

The M6 double extrusion nuts are used for at-

Order number

Extrusions base							
50/45/40	30/20						
A32-58	B32-58						
A32-68	B32-68						
A32-68	B32-68						

Extrusions base of 50 RIN



Application

Halfround threaded plates can only be used with 50 mm base extrusions. These plates are only available threaded M10.

Specification

zinc-coated steel



Order data	Order number
Halfround threaded plates	Extrusions base 50
Thread M	
M6	A32-61
M8 *	A32-81
M10	A32-91

* 25 mm

Μ Т

50 M8

40 M8

33 M6

28.7 M6

Extrusion nuts Clamping nuts



Measurement data

Extrusion base	В	н	L	S	Α	Т	Ø
50	18	12.2	25	15	2.8	-	-
45	20	9	20	14	1	-	-
40	17	8	22	15	2.8	-	-
50/50	18	12.2	25	15	2.8	23	6.5
50/40	18	12.2	25	15	2.8	23	6.5
40/40	17	8	25	15	2.8	19	6.5

Application

The extrusion nut is recommended for securing heavy components with high tightening torgues. Threaded plates and extrusion nuts are inserted before assembly into the end of the extrusion slots.

Specification

zinc-coated steel

Order data		Order number				
Extrusion nuts	Extrusio	Extrusion base				
Thread M	50	45	40			
M6	A32-63		C32-63			
M8	A32-83	E32-83	C32-83			
M10	-	E32-93	C32-93			
Clamping nuts M6	50/50 A32-69	50/40 A32-69	40/40 C32-69			







* no full torque possible (I=Inox)

Swivel in nut



Measurement data

Extrusion base	В	Н	L
50/45	14	7.8	20
40	12.5	5.9	22
30	11	4.1	20

Application

The advantage of the swivel in nut is that they can also be inserted diagonally into the extrusion slots. The disadvantage is that the tightening torques >12 Nm may result in dents in the aluminium extrusion. Raw steel bars are available if you wish to machine special nuts.

If these nuts are tightened to a torque > 10Nm, they meet the ESD guidelines for use with lightweight extrusions.

ata	Order number	
ut	Extrusi	ion base
50/45	40	30
A32-45	C32-45	B32-45 (-I)
A32-55 (-I)	C32-55 (-I)	B32-55 (-I)
A32-65 (-I)	C32-65 (-I)	B32-65 (-I)
A32-85 (-I)	C32-85 (-I)	B32-85* (-I)
raw)		
t		
A32-52	C32-52	B32-52
A32-12	C32-12	
	ut 50 / 45 A32-45 A32-55 (-1) A32-65 (-1) A32-85 (-1) raw) t A32-52	t Extrusi 50 / 45 40 A32-45 C32-45 A32-55 (-I) C32-55 (-I) A32-65 (-I) C32-65 (-I) A32-85 (-I) C32-85 (-I) A32-85 (-I) C32-85 (-I) raw) t A32-52 C32-52

Double extrusion nuts Hammer nuts



മ

Base 50/45/40 Ç 8

Measurement data

Double extrusion nuts			
Extrusion base	В	н	L
50 (ball)	18	12.2	80
40 (ball)	17	8	60
50/45	14	7.8	48
40 (ball)	13.6	5.9	38

Swivel in double extrusion nuts

Extrusion base	В	н	L	Т	М
50/45	14	7.8	40	30	M6
40 (ball)	13.6	5.9	40	30	M6
30	11	4.1	40	30	M6
30	11	4.1	30	18	M4

Application

Double extrusion nuts should be used with PVS® threaded connectors where extremely high strength joints are required. Swivel in double extrusion nuts are used for the assembly of hinges (page 195) and quick-release fasteners (page 204).



Application

The hammer nut can be subseprofile quently inserted into the slot. The nuts can be spaced close together because they are only 8 mm wide. However, their load-bearing capability is clearly lower than those of threaded plates and extrusion nuts.

Specification

spring steel



A32-67* C32-67 B32-

A32-84 C32-84 -



(Order n	umber	Order data	Order nur	nber
	Extrusio	n base		Extrusion ba	ise
	40	30	Thread M	50/45/40	30/20
	C32-84	-	M3	AC31-35	BD31-35
-			M4	AC31-45	BD31-45
*	C32-67	B32-67	M5	AC31-55	BD31-55
×	032-07	D32-07	M6	AC31-65	BD31-65
	– C32-36	-			
	-	B32-47			

KANYA

Order data

Thread M

M8

M6

M6

M5

M4

Double extrusion nuts

Swivel in double extrusion nuts

A32-36*

50





Zinc-coated steel; retaining springs:

Magnet nuts



Measurement data

Extrusion base	Α	В	С
50	58	11.5	15
40	58	8	15
30	62	6.3	14.2

Application

The magnetnuts can be inserted into the extrusions of the base 50 and 40 on the open cross section. They can be fixed on position with 2 small screws. With the magnet-nuts you can do a flat door fixing, fixing of metal housing or use it for holding tools.

Specification

Surround:	plastic
Screws:	zinc-plated
Magnet:	zinc-plated
Operating temperature:	up to 80 ° C



Order data

Magnet nuts Extrusion base 50 Extrusion base 40 Extrusion base 30



Order number

A32-86 C32-86 B32-86

End caps



Application

End caps are used as covers for the exposed ends of extrusions. They prevent injury from the sharp edges of the extrusions. Special centring elements make them easy to fix and prevent the caps from twisting. Two end caps can be used together to cap off larger extrusions, eg extrusion 80x120 uses two 40x120 end caps.



Specification PA-GF, black / -G grey

Extrusion Cap height Base of 50/45/40 4 mm Base of 30/20 3 mm

Order data Order number

End caps	50x50	A40-10 (-G)
End caps	50x50	A40-19 (Profil A19-1)
End caps	50x45°	A40-80
End caps	50x100	A40-20 (-G)
End caps	50x150	A40-30
End caps	55x55	A40-55 (Profil A19-5)
End caps	100x100	A40-50 (-G)
End caps	45x45	E40-10
End caps	45x90	E40-30
End caps	90x90	E40-50
End caps	45x45	E40-83 (Profil E03-1)
	10.10	
End caps	40x40	C40-10 (-G)
End caps	40x40	C40-83 (Profil C03-8)
End caps	40x45°	C40-80 (Profil C02-8)
End caps	40x45°	C40-84 (Profil C04-4)
End caps	40x80	C40-30 (-G)
End caps	40x120	C40-90
End caps	40x120-G	- ()
End caps	80x80	C40-40 (-G)
End caps	16x40	C40-81 (Profil C08-1)
End caps	20x80	C40-82 (Profil C08-2)
End caps	45x45	C40-45 (Profil C19-5)



Order data		Order number
End caps	30x30	B40-30 (-G)
End caps	30x30	B40-80 (Profil B01-8)
End caps	30x30°	B40-33
End caps	30x45°	B40-45
End caps	30x60°	B40-66
End caps	30x50	B40-90 (-G)
End caps	30x60	B40-60 (-G)
End caps	30x95	B40-50
End caps	30x100	B40-20
End caps	30 8-Kt.	B40-15
End caps	60x60	B40-65
End caps	20x20	D40-30 (-G)
End caps	20x20	D40-80 (Profil D03-8)
End caps	20x40	D40-60
End caps	20x50	D40-50
End caps	ø30	R40-30

Threaded inserts





Application

The threaded insert, which is manufactured with an external knurl, is inserted into a 12 mm hole across the line of the extrusion, enabling levelling feet and casters to be fixed to horizontal extrusions.

Application

Ø35

Once the threaded insert has been pressed into the front side of extrusions B02-6/C03-4/, levelling feet or casters can be attached.

Specification Zinc-coated steel

Specification









Order data	Order number		Order data		
	Extrusion base		Threa	d	
Thread M	50/45/40 (L=36)	30 (L=28)	М	D	L
M10	C33-20	B33-20	M10	ø 24.6	30
M8	C33-22	B33-22	M14	ø 24.6	30
			M16	ø 30	30





Application

The screw-in threaded insert is primarily used to take levelling feet and casters or to fix end panels or base plates in place.

Note that there is no thread around * the hexagon socket.

Specification

Zinc-coated steel



Order number

Extrusion base		
B02-6	C03-4	
B33-60	-	
B33-64	-	
-	C33-16	

Order data				Order number		
Thread				Extrusion base		
M1	M2	S	L	50/45/40 30		
M16	M12	12	25	A33-12		
M16	M10	10	25	A33-20 (-I)		
M16	M8	8	25	A33-28 (-I)		
M16	M6	6	25	A33-26		
M14	M10	10	25	B33-21 (-I)		
M14	M8	8	25	B33-28		
M14	M6	6	25	B33-26		
(-l=lnox	:)					

Self-cutting threaded **Expanding sleeve** insert



Application

The self-cutting threaded insert has the advantage that no machining is required in order to attach elements on the face. Connections subject to tensile stress are primarily only ideal. This means that attaching levelling feet or casters is not recommended.

Note that there is no thread around * the hexagon socket.

Specification

Zinc-coated steel



Application

The expanding sleeve is used to create a thread in the centre hole of the cross section. Hammering it in and clamping it with the expansion screw in the cross-section results an M8x15mm.

Tightening torques Expanding screw:

min. 10Nm, max. 12Nm

Specification

Zinc-coated steel

Parts supplied Expanding sleeve, expanding screw



Anti-twist spigots

Application

For all extrusions which are assembled with a PVS® connector and which must not twist. The spigot can also be fitted to existing extrusions (does not apply to 20x20 extrusions).

Specification

Zinc-coated steel

Parts supplied Spigot, adjusting screw







Order data	Order number		
Anti-twist spigots	50/45/40 AC29-01	30/20 BD29-01	

Levelling feet



Specification

Cup: glass-filled Polyamide (PA-GF) black Bolt/locknut: 8.8 steel, zinc-coated Anti-slide pad: NBR rubber



Order data			Order number				
MxL	D	Н	F				
M6x57	19	20	500 N	B43-02			
M10x75	29	35	2000 N	B43-10			
M10x75	39	35	3000 N	B43-11			
M10x75	49	37	3000 N	B43-12			
M16x155	39	38	8000 N	B43-16			
Other dimensions or special feet are available on demand.							

F 10° 10 D

Application

These continuously variable levelling feet are used for many different applications. The cup is attached in such a way as to compensate for uneven floors.

Specification Cup: PA-GF black Bolt/locknut: 8.8 steel, zinc-coated



Ord	er	data	

MxL	D	Н	F	
M10x70	50	30	2500 N	B42-50
M10x122	50	30	2500 N	B42-00
M14x65	50	25	3000 N	B42-54
M14x115	50	25	3000 N	B42-14
M16x65	50	25	3500 N	B44-50
M16x115	50	25	3500 N	B44-00



Order data			Order nu	mber
Self-cutt	ing *			
Thread	•		Extrusion b	ase
M1	M2	S	50/45/40	30
M14.5	M6	6	A33-06	
M14.5	M8	8	A33-08	
M14.5	M10	8	A33-10	
M13	M5	6		B33-05
M13	M6	6		B33-06
M13	M8	8		B33-08

* Not suitable for casters/levelling feet



Order data	Order number
Extrusion base 40, 45, 50 (core drilling Ø13.7)	A20-00
Extrusion base 20 and 30 (core drilling Ø12.1)	B20-00







Specification Cup: PA-GF black or aluminium Bolt: 8.8 steel, zinc-coated



F

4000 N

4000 N

Order number

PA-GF

B45-54

B45-14

	M16x70	9	5000 N	B45-50	
	M16x120	9	5000 N	B45-00	
					Aluminium
number	M14x70	9	8000 N		B45-55
	M14x70	-	8000 N		B45-56
342-50	M14x120	9	8000 N		B45-03
342-50 342-00	M14x120	-	8000 N		B45-04
342-54	M16x70	9	10'000 N		B45-51
342-14	M16x70	-	10'000 N		B45-52
344-50	M16x120	9	10'000 N		B45-01
344-00	M16x120	-	10'000 N		B45-02

Order data

Ø

9

9

MxL

M14x70

M14x120

Order	number





Application

The aluminium levelling foot is available with a special shock absorber insert. This ensures that vibrating structures sit securely on the floor.

Specification

Cup: aluminium Roundel: ø 80x18 Multi-layer, non-slip, vibration-absorbent, composite structure. Bolt: 8.8 steel, zinc-coated



Application

It is essential to use these levelling feet in applications where electrostatic charges must be earthed. (See also PVS connectors with electrical bonding)

Specification

Cup: aluminium raw Bolt: aluminium raw



Order dat	a	Order number	Order	
MxL	F		MxL	
M14x70	5000 N	B45-56-D	M14x65	
M14x120	5000 N	B45-04-D	M16x115	
M16x70	5000 N	B45-52-D	M16x115	
M16x120	5000 N	B45-02-D		



ler number	Order da	ata	Order number	
	MxL	D	F	
-56-D	M14x65	30	3000 N	B42-54-P
-04-D	M16x115	50	3500 N	B44-00-P
-52-D	M16x115	30	3500 N	B44-54-P
-02-D				

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Application

When structures are subjected to heavy loads, structural stability is extremely important. The solid steel base plate meets this requirement in every respect, guaranteeing a high level of safety.

Specification

Steel, gunmetal finish

Fixing kit* Bolt(s) M16x30



Order d	ata	Orc	Order number				
Extrusion	Α	В	С	D			
50x50	150	50	120	-	A47-50*		
50x150	150	150	100	100	A47-70*		
100x100	200	100	150	70	A47-80*		
40x40	120	40	90	-	C47-40*		
80x80	150	80	120	50	C47-80*		
* Fixing kit: add -S to the order number Example:: A47-50-S							

Foot plates



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Floor bolting bracket



Application

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-00-

For use with extrusions without a central core hole when fixing levelling feet and casters.

Specification Zinc die-cast, galvanised

Fixing kit* Screws and threaded inserts

Specification Aluminium, anodised in natural colours

bolts.

Fixing kit* 2 screws, 2 threaded plates, 2 washers



Order da	ata	Orc	Order number				
Extrusion	Α	в	с	D			
100x00	100	100	50	50	A80-20*		
90x90	90	90	45	45	E80-20*		
80x80	80	80	40	40	C80-20*		
45x90	45	90	-	45	E80-24*		
40x80	40	80	-	40	C80-24*		
* Fixing kit: add -S to the order number Example: A80-20-S							

Other dimensions on demand.



Order data

Extrusion base	В	ø				
50/45/40	40	8.5				
30	30	6.5				
* Fixing kit: add -S to the order r Example: A47-00-S						



Gusset plate

A floor bolting bracket is used when a system has been aligned and has to be bolted to the floor. It is very easy to use because its height can be adjusted in the extrusion slot and the bracket can be easily secured to the floor using anchor



Application

With the gusset plate you create a reinforced connection of 2 extrusions. The punched beads position the extrusion. In the middle hole swivel castors can be mounted offset inwards.

Specification

steel, blue galvanised

suitable for base 40/45/50

Order number

A47-00* B47-00* number





Order number C30-50



\oplus 45 40 62 77



Application

An advance on the normal floor bolting bracket, with the added advantage that it can be used together with large levelling feet (Ø 90). The double bolting bracket also secures the supporting extrusions in two directions.

Specification

Steel, powder-coated in black



A47-20(-S)*

Application

For easy fixing to the floor. As with the double bolting bracket, this single bolting bracket can be combined with a levelling foot.

Specification

Steel, powder-coated in black

Same as the aluminium floor bolting bracket with the added advantage that it can be used together with large levelling feet Ø 90.

Specification

Steel, powder-coated in black



- 2 (3) threaded plates
- 2 washers

*Fixing kit: add -S to the order number



Order data Double bolting bracket

Order number Order data Single bolting bracket Order number Order data A47-21(-S)* Single bolting bracket

Order number A47-22(-S)*

Ground anchoring bracket









Application

The ground anchoring bracket enables simple floor mounting of 40x40 and 40x80 aluminium extrusion including levelling option.

Specification

Steel, grey powder-coated

Fixing kit*

- 2 T-bolts
- 1 levelling screw M10x60
- 1 threaded insert A33-20

*Fixing kit: add -S to the order number

Order data

Order number

Ground anchoring bracket

C47-31(-S)*

Leg bolt-down socket



Fixing kit* (applies to all types) 8 cylinder screws, 8 threaded plates 8 washers



Order data					Order number
Extrusion 80x80	A 82	B 40	C 4	Type Middle Corner Side	C47-36 C47-37 C47-38
*Fixing kit					C47-36-S
Extrusion 90x90 *Fixing kit	92	45	4	Middle	E47-36 E47-36-S

Application

The bolt-down socket is used in applications where the legs have to be very firmly secured to the ground. The extrusion can be adjusted easily within the guide socket and can be secured in place using the fixing kit included. The bolt-down socket should be chosen, from the three available, to suit the space available.



Steel, powder-coated in black



Fixing kit* (applies to all types) 4 cylinder screws, 4 threaded plates, 4 washers

Order data					Order number
Extrusion 40x40	A 41	B -	C 2	Type Middle	C47-32
				Corner Side	C47-33 C47-34
*Fixing kit					C47-32-S
Extrusion 50x50	52	-	4	Middle Corner	A47-32 A47-33
*Fixing kit				Side	A47-34 A47-32-S







D



Application

Can be used in any application where mobility is required. There are four diameters of wheels available (with or without locks) depending on the load capacity required. Swivel and non-swivel castors have the same load capacity. (F)

extrusions either with an M10 bolt or by means of an M16 / 14x25 threaded stud. Range of application -17° to +60°C

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opeemea	
Fork:	Zinc-coa
	Ball bear
Wheel:	Rubber t
	Ball bear
with fondor	mada of E

The castors can be simply attached to the

pecific	ation
ork:	Zinc-c

with «fender» made of POM light gray

Order	Order data									
	D	в	н	Α	R	Ø / MxL	F	no lock		
Castor	50	18	69	24	72	Ø 10.3	400 N	B48-50		
Castor	50	18	69	24	72	M14x25	400 N	B48-54		
Castor	75	25	100	24	85	Ø 10.3	700 N	B48-75		
Castor	75	25	100	24	85	M14x25	700 N	B48-74		
Castor	100	32	135	44	118	Ø 10.3	800 N	B48-100		
Castor	100	32	135	44	118	M16x25	800 N	A48-100		
Castor	100	37	124	36	118	M16x25	1200 N	A48-101*		
Castor	125	32	160	40	118	Ø 10.3	1000 N	B48-125		
Castor	125	32	160	40	118	M16x25	1000 N	A48-125		

For load of >800N we recommend castors with PO-wheels.

Castors with PO-Wheels and other sizes, heavy duty and anti-static castors are available on re-



Non-swivel castors





Imber

ber			Order data				Order number			
	with lock				D	в	н	Ø / MxL		
	B49-50	Ν	lon-swivel	castors	75	25	98	Ø 11	B48-77*	
	B49-54	Ν	lon-swivel	castors	75	25	98	M14x25	B48-78*	
	B49-75	Ν	lon-swivel	castors	100	32	135	Ø 11	B48-107	
	B49-74	Ν	lon-swivel	castors	100	32	135	M16x25	A48-108	
	B49-100	Ν	lon-swivel	castors	125	32	160	Ø 12	B48-127	
	A49-100	Ν	lon-swivel	castors	125	32	160	M16x25	A48-128	
	A49-101*	*:								
	B49-125	"	*incl. washer of 2 mm							
	A49-125	L	Load data F for non-swivel castor:							
	* PO wheels	Ø	75	=	750N	I				
	-	Ø	100	=	1000	Ν				
reque	51.	Ø	125	=	1000	Ν				





Casters with backplate









These casters with backplate can be screwed directly into the extrusion slot. Can even be used on workstations or storage racks, any application where mobility is required.

Order of	Order n						
	D	в	н	Α	R	F	no lock
Castor	80	33	108	44.5	115	2000N	B48-80
Castor	125	40	160	50	120	3500N	B48-126



Specification Fork: zinc-coated steel,

Wheel:

ball bearing PO, ball bearing

Order num	iber
no lock	with lock
B48-80 B48-126	B48-81 B49-126



Rollers



This roller is suitable for heavy sliding

doors, as a wheel for workpiece holders

or for general structures which have to



Application

This ball bearing-mounted roller is mainly used in an assembly with the trolley extrusion, although it can also be attached directly to any extrusion.

Specification

PA 6 black 2 deep groove ball bearings with cover disks F = 150 N

move freely. Insert the guide flange into the extrusion slot. Fit the flat roller onto the other side. This creates the perfect trolley/rail combination independent of the extrusion tolerance.

Specification Plastic roller, ball bearing mounted, steel spacer, gunmetal finish Radial load F = 500 N

Application



Order number



Order data

Roller PA

Roller with guide flange Roller without guide flange C48-00 C48-01 C48-10 C48-11

Centric Eccentric

KANYA

Order data

89



Concave roller

Application

This ball bearing-mounted roller is mainly used in an assembly with the trolley extrusion. It can however also be attached directly to any extrusion. The corresponding aluminium guide extrusion type B19-8 is used to produce an inexpensive roller guide in next to no time.

Specification

Plastic PA 6 black 2 deep groove ball bearings with cover disks F = 150 N



Order number B48-05

Order data

Order number

Roller, concave

B48-10

Concave double-wheeled trolley





30

50

Steel pin

Steel pin

Ø6

Ø6

Application

A wide range of different applications is possible with the double-wheeled trolley. It provides a simple and mechanically reliable way of creating equipment chassis, sliding doors, lifting devices etc. Any lengths of extrusion can be used. However, the spaces between rollers should not exceed 1000 mm for large trolleys.

Trolleys are also available with more than 2 rollers

Using the concave rollers, together with the aluminium extrusion guide B19-8 on page 122, it is easy to produce easy cleaning guides.

Parts supplied

Aluminium extrusion with \geq 2 rollers. PVS[®] connector and/or cover caps fitted.

End of trolley (page 89) with PVS® connector

Order data		Order number	
		oraci namber	
		v = 0 mm	v = 2 mm
Double-wheeled trolley	L= with cover caps	B37-52-02-02/	B37-53-02-02/
Double-wheeled trolley	L= with PVS® connector	B37-52-10-10/	B37-53-10-10/
Concave double-wheeled trolley	L= with cover caps	B37-12-02-02/	B37-13-02-02/
Concave double-wheeled trolley	L= with $PVS^{\ensuremath{\mathbb{R}}}$ connector	B37-12-10-10/	B37-13-10-10/

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Double-wheeled trolley

Plastic slide extrusions



Measurement data				
Extrusion base	Α	В	С	D
50/40	21	21	4.1	4.1
50/40-30/20	14	16	4.1	2.2
30/20	14	14	2.2	2.2

Е 2.3 2.3

Order number

Base of 50/45/40

A39-00-02-02/ ... Base of 50/45/40 - 30/20

AB39-00-02-02/ ...

Base of 30/20

B39-00-02-02/ ...

2.3

Ideal for any shape of slide guide, for instance for sliding doors or drawer runners. Simply push the slide extrusion into the aluminium extrusion slots - you can create a perfect, hard-wearing guide as easily as that.

Make the inner frame 5 mm smaller than the inner width of the outer frame. It is also ideal for static extrusion assemblies.

Order data

Application

Plastic slide extrusion Standard length 5000 mm Cut to length

with 2mm offset Standard length 5000 mm Cut to length

Plastic slide extrusion Standard length 5000 mm Cut to length

with 2mm offset Standard length 5000 mm Cut to length

KANYA

Order data

Cut to length

Cut to length

Cut to length

Plastic slide extrusion

Plastic slide extrusion

Plastic slide extrusion

Standard length 5000 mm A39-00-5M

Standard length 5000 mm AB39-00-5M

Standard length 5000 mm B39-00-5M













Base of 50/45/40 A39-05-5M A39-05-02-02/..

Order number

A39-02-5M A39-02-02-02/...

Base of 30/20 B39-05-5M B39-05-02-02/..

B39-02-5M B39-02-02-02/...

Base of 30/20 with offset



Plastic slide extrusions







Application

This slide extrusion is mounted on the extrusion, acting as a sliding carrier for goods or pallets. The slide extrusion can also be used as a protective strip.

Specification

PP with Talkum 30%, black



Order data

Plastic slide extrusion Standard length 5000 mm Cut to length

Plastic slide extrusion Standard length 5000 mm Cut to length

1 AL
Order number
Base of 50/45/40

Plastic slide extrusion Base of 50/45/40 AC39-20-5M AC39-20-02-02/...

Standard length 5000 mm Base of 30 Plastic slide extrusion B39-20-5M Cut to length B39-20-02-02/...

7.8

4

14

Application

Specification

PE, black

Order data



Sliding hook



The sliding hook is ideally suited for suspended tool applications or as a cable guide. It is simply pressed into the extrusion slot and moves freely. Other lengths of multiple-hole versions are available on request.

Specification:

Slider: PE, black made from a plastic slide extrusion, A69-0-00 load-bearing capacity: F = 300 N Spring hook: chromium-plated steel

Order data	Order number
No spring hook	A69-00
With a spring hook	A69-01

Cable ducts





Application

The cable ducts are placed directly onto the extrusions and are secured using either the retaining clips or extrusion nuts available. The duct is easy to open or close any time as it is fitted with a press-on cover. The slotted sides enable cables to be fed in and out at any point.

Specification

UPVC, light grey (standard length: cable ducts 2000 mm)

Order data	a	Order numbe	r
Cable ducts 40 mm wide	Standard length auf Länge geschnitten	closed C38-00-2M C38-00-02/	slotted C38-01-2M C38-01-02/
25 mm wide	Standard length auf Länge geschnitten	B38-00-2M B38-00-02/	B38-01-2M B38-01-02/.

Other dimension on demand.

38 4 34

Order number

Base 50/45/40/

A69-0-02-02/...

30/20

A69-0-5M



Retaining clips





4

4.5

Application

The quarter turn retaining clips allow the easy fixing of either cable ducts or thin sheet material onto the extrusions Base 50, 45, 40 and 30.

Specification PA-GF, black







Order data

Retaining clips A = 5.5 Retaining clips A = 3.5

Order number

AC38-20 B38-20



«Velcro» Cable ties







Application

This universal cable tie is made from a combination of Velcro material and a retaining clip. The Velcro can be cut to length with scissors. The quarter turn retaining the clip ensures easy fixing to the extrusions Base 50, 45, 40 and 30.

On the tie-wrap-base you can fix standard tie wraps. Fix with a M5-screw.

Specification

Clips: glass-filled Polyamide

(PA-GF) black Ribbon: Velcro black

Tie wrap Base: PA black



Cross-cable tie block



Application

The cross-cable tie block can be screwed into the nut. The block is locked after 90° rotation. Commercially available cable ties can be attached.

Specification PA-GF, black

Order data

Cross-cable tie block



Order data Order number Extrusion base «Velcro» Cable ties 50/45/40 B50-50



Order data

Tie wrap «base»

30

B50-53

Order number Extrusion base 50/45/40/30/20 B50-55



Order number
Extrusion base
40/45/50
B50-56

Aluminium cable ducts 40x40, 40x80, 80x80

Application

The cable ducts can be placed directly onto the extrusions and secured using screws and threaded plates / extrusion nuts. The duct is easy to open or close any time as it is fitted with a press-on cover.

Description Size 40x40mm, 40x80 and 80x80

Specification Anodised aluminium

Aluminium cable duct with cover



Order data	Order number	Order data
Aluminium cable duct 40x4	0 (B=40, H=40)	Aluminium cable duct 40x8 incl. cover
Standard length 6000 mm Cut to length	C38-11-6M C38-11-02-02/	Standard length 6000 mm Cut to length







Order number

Order data

Order number

e duct 40x80 (B=80, H=40)

Aluminium cable duct 80x80 (B=80, H=80) incl. cover

C38-21-6M C38-21-02-02/... Standard length 6000 mm Cut to length

C38-31-6M

C38-31-02-02/...

Front cover

Application

A range of different covers and designs are available for the aluminium cable ducts 40x40, 40x80 and 80x80 to cover the open cross-sections. Available with or without outlet holes for possible cable passage.

Specification: Zinc-coated steel

Parts supplied:

Front cover with adjusting screws



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Design with Ø 40x40





Design with U-shape 40x80

Design 40x80	Order number
closed	C38-24
U-shape 26x60mm (Uxb)	C38-25
3x Ø16	C38-26
2x Ø20.6	C38-28



Closed design 80x80

Design 80x80	Order number
closed	C38-34
U-shape 60x66mm (Uxb)	C38-35
4x Ø16	C38-36
4x Ø20.6	C38-38

Cable duct connector

Covering cap for front cover

Application

Application

The connectors are used to extend the cable ducts and create a 90° mitred connection (other angles on request). 2 connectors are required for the aluminium cable ducts 40x80 and 80x80. The threaded pins used to fix the ducts are included with the parts supplied.

Specification: zinc-coated steel Adjusting screws: M5

	↑ ∮
17.9	





Connector, straight



Plastic, black

Connector, 90°, other angles on request

Order data	Order number	Order data
Connector, 90°	C38-90	Ø 16
Connector, straight	C38-91	Ø 20

KANYA



The covering cap is used to cover uneces-

sary openings on the front plates.

0.

Cable passage to front cover

Application

This edge protection is used at places where cables need to be fed through the cable duct on the front face. Available for the relevant holes in the front covers.









Order number	Order	data	Order number
C38-46	D= 16	Ø 12.7	C38-56
C38-47	D= 20	Ø 16	C38-57

Composite panels



Application

Intrinsically high strength enclosure panels. The thicknesses of the panels fit the narrow slots of the different 30 mm base extrusions, guaranteeing a tidy finish.

«DIBOND» specification

Composite panel lined on either side with 0.3 mm thick aluminium sheets. Stoveenamelled on either side.

Thickness:	2.0 mm
Colour:	aluminium metallic finish
Size:	max. 1250 x 3050 mm
Weight:	2.9 kg/m ²
Thickness: Colour: Size: Weight:	3.0 mm white, similar to RAL 9016 black, similar to RAL 9005 max. 1500 x 3050 mm 3.0 mm: 3.8 kg/m ²
Thickness:	4.0 mm
Colour:	Alu-metallic
Size:	max. 1500 x 3100mm
Weight:	4.75 kg/m ²

Micro chipboard



This inexpensive panelling is inserted directly into the 8 mm slot on extrusions. The panels are lined with a white film on either side. They are highly fire-retardant and are used most commonly in the construction of exhibition stands and shop fittings.

Specification

Plastic-coated pressboard. Highly fire-retardant according to DIN 4102

Thickness: 8 mm Size: max. 1390 x 2070 mm Colour: white Weight: 5.2 kg/m²

Acrylic glass

Polycarbonate



Application

For machine safety enclosures, room partitions and display cases. (suitable for metal machining). Hot forming possible using special tool.

Specification for acrylic glass

Colours: Thicknesses: 3, 4, 5, 6, 8 mm Size: max. 2000 x 3000 mm Weight: 3 mm: 3.55 kg/m² 4 mm: 4.70 kg/m² 5 mm: 5.90 kg/m² 6 mm: 7.10 kg/m² 8 mm: 9.45 kg/m²

Application This panel is extremely impact-resistant and is used for windows and doors in safety guards. Metal machining and cold or hot forming is possible. We can provide blank cuts or ready-machined panels.

Order data	Order num
DIBOND 2 mm	A51-12 A x B
DIBOND 3 mm, state colour	A51-13 A x B
DILITE 2 mm	A51-32 A x B
DILITE 3 mm	A51-33 A x B
DIBOND 4 mm	A51-14 A x B

«DILITE» specification

Thickness: 2.0 mm

Colour:

Size:

Thickness:

Colour:

Size:

Composite panel lined on either side

white, similar to RAL 9016

white, similar to RAL 9016

max. 1250 x 3050 mm

max. 1500 x 3050 mm

and aluminium metallic finish

with 0.2 mm thick aluminium sheets.

3.0 mm

number	Ord
AxB	Micro

ler data	Order numb

A50-58 A x B dense fibreboard

Order data Order number A50-13 A x B Acrylic glass 3 mm Acrylic glass 4 mm A50-14 A x B Acrylic glass 5 mm A50-15 A x B Acrylic glass 6 mm A50-16 A x B Acrylic glass 8 mm A50-18 A x B

clear as glass, or on request





Specification for polycarbonate

Colours: Size: Weight:

clear as glass Thicknesses: 3, 4, 5, 6, 8 mm max. 2000 x 3000 mm 3 mm: 3.60 kg/m² 4 mm: 4.80 kg/m² 5 mm: 6.00 kg/m² 6 mm: 7.20 kg/m² 8 mm: 9.60 kg/m²

Order data

Polycarbonate 3 mm Polycarbonate 4 mm Polycarbonate 5 mm Polycarbonate 6 mm Polycarbonate 8 mm

Order number

A50-33 A x B A50-34 A x B A50-35 A x B A50-36 A x B A50-38 A x B

PET-G

PVC foam plates



Application

This transparent panel is food-safe and can be used in clean-room applications and medical technology. Metal machining and cold or hot forming is possible



Application

For enclosures or as shelves for light elements. Metal machining and cold or hot forming is possible. The plastic plates are placed directly in the extrusion slots or mounted using fixing elements such as brackets, Uniblocks or quick-release fasteners.

Specification

PVC foamed scratch-proof and impact-resistant oil-resistant highly fire-retardant according to DIN 4102 (self-extinguishing)

Colour: white Thickness: 3, 4, 6, 8 mm Size: max. 2000 x 3000 mm Weight: 3 mm: 2.1 kg/m² 4 mm: 2.8 kg/m² 6 mm: 4.2 kg/m² 8 mm: 5.6 kg/m²

Other colours may be supplied on request.

Order data	Order number
PVC foamed 3 mm	A50-63 A x B
PVC foamed 4 mm	A50-64 A x B
PVC foamed 6 mm	A50-66 A x B
PVC foamed 8 mm	A50-68 A x B

Aluminium sheets

Expanded metal



Α

Application

The panel for designers with taste - light and attractive, but nonetheless sturdy. Can be used for virtually any purpose.

Specification

Aluminium 2 mm. raw Maximum size: 1000 x 2000 mm Weight: 2.0 kg/m²



Order data

Aluminium sheet, 2 mm Aluminium sheet, 3 mm

A53-20 A x B A53-30 A x B

Order number

Expanded metal

Colour: Thicknesses: Size: Weight:	clear as glass, transparent 3, 4, 5, 6, 8 mm max. 2000 x 3000 mm 3 mm: 4.14 kg/m ² 4 mm: 5.52 kg/m ²
Size:	max. 2000 x 3000 mm
Weight:	3 mm: 4.14 kg/m²
	4 mm: 5.52 kg/m²
	5 mm: 6.90 kg/m²
	6 mm: 8.28 kg/m²
	8 mm: 11.0 kg/m²

impact-resistant, oil-resistant, food-safe

Specification for Pet-G

Order data	Order number
PET-G plate 3 mm	A50-73 A x B
PET-G plate 4 mm	A50-74 A x B
PET-G plate 5mm	A50-75 A x B
PET-G plate 6 mm	A50-76 A x B
PET-G plate 8 mm	A50-78 A x B

Other plastic plates available on request



Application

Specification

a protective sheet

All types of enclosures.

Al-sheet 2 and 3.0 mm

Maximum size: 1000 x 2000mm

sheets are available on request

Weight: Al 2 mm: 5.4 kg/m²

Anodised in a natural colour, one side with

Other dimensions or powder coated

AI 3 mm: 8.1 kg/m²

Order data



Perforated sheet





Application

The perforated aluminium sheet as a housing surface for ventilated areas. Where heat accumulation can occur, e.g. from a motor or other electronic components. This anodised sheet is also an aesthetic surface element.

Specification

Size of hole 8 mm with 11 mm grid in 60° placement. Weight: 2.85 kg/m² Size: 952 x 2000 mm Surface: bright rolled



Order number A54-20 A x B



Order data Perforated sheet, 2 mm

Order number A54-40

Steel wire mesh









Application

Safety guards, store partitions, restricted access, etc.

This wire mesh can be inserted directly into the 8mm slot on the extrusion together with the surround extrusion C39-70 and the clamping extrusions B19-6.



Application with grid extrusion C39-70

Specification

Zinc-coated steel

Mesh width:40 mmWire thickness:4 mmSize:max. 1000 x 2000 mmWeight:4.5 kg/m²

Measurement data				
B19–6	Base 30	Base 40	Base 45	Base 50
Mesh case depth T	5 mm	8 mm	10 mm	12.5 mm
Mesh size A50–44	LW + 10 mm	LW + 16 mm	LW + 20 mm	LW + 25 mm
U-clamp extrusion length in a mitre cut	LW + 13 mm	LW + 19 mm	LW + 22 mm	LW + 28 mm
C39–45	Base 30	Base 40	Base 45	Base 50
Mesh case depth T	-	8.5 mm	11 mm	13 mm
Mesh size A50–44	-	LW + 17 mm	LW + 22 mm	LW + 26 mm
C39–70	Base 30	Base 40	Base 45	Base 50
Mesh case depth T	-	9 mm	9 mm	9mm
Mesh size A50–44	-	LW + 18 mm	LW + 18 mm	LW + 18 mm
U-edging extrusion length in a mitre cut	-	LW + 20 mm	LW + 20 mm	LW + 20 mm

Order data	Order number
Steel wire mesh	A50-44 AxB

Channel reducing strip



Application

Channel reducing strips are used if 3, 4 or 5 mm panels are to be inserted into the extrusion slots.

Specification

Grey PVC for panels of 3, 4 or 5 mm in thickness Plate insertion depth: 4 mm



Order data	Order number
Channel reducing strip	A = 3.5 mm
Standard length 5000 mm	A39-33-5M
Cut to length	A39-33-02-02/
Channel reducing strip	A = 4.5 mm
Standard length 5000 mm	A39-32-5M
Cut to length	A39-32-02-02/
Channel reducing strip	A = 5.5 mm
Standard length 5000 mm	A39-34-5M
Cut to length	A39-34-02-02/





Application

For thin sheets e.g. expanded metal, steel sheets, etc.

Specification

Grey PVC for panels up to 3 mm Plate insertion depth: 4 mm



Order data

Channel reducing strip Standard length 5000 mm Cut to length Order number

A39-31-5M A39-31-02-02/...

Insert extrusion PVC Base 30



Application

The inlay exrusion is used when installing panel elements with a thickness of 5 and 6 mm.

Specification

PVC grey for panel thicknesses: 5 and 6 mm



Order data

Order number

B39-51-5M

B39-51-02-02/...

Insert extrusion Standard length 5000 mm Cut to length

PVC filler strips



Application

The PVC filler strip can be clipped into the 8 mm longitudinal slot on any extrusion after assembly and is available in grey or black.

Specification Grey or black PVC



Order data	Order number
Filler strips	grey
Standard length 5000mm	A39-25-5M
Cut to length	A39-25-02-02/
Filler strips	black
Standard length 5000mm	A39-26-5M
Cut to length	A39-26-02-02/

Aluminium filler strip

Aluminium sealing extrusion 50/40/30





Application

These aluminium strips can be used to blank off the longitudinal slots on all extrusions with a base of 40, 45 and 50. They are extremely easy to cut to length using tin snips or shears. They can be supplied at short notice in any RAL colour in addition to the standard colours (natural anodised or black powder coated).

Specification

Aluminium 0.8x 10 anodised or black anodised with millimetre scale

Application

The grooves of the construction profiles are undoubtedly very practical. With certain constructions, however, they disrupt the appearance and attract dirt. The cover profiles made of aluminium facilitate a closed appearance despite maximum flexibility offered by the open grooves. Dirt can thus no longer be deposited either.

> Н 14.5 10 6.7

Specification

Aluminium anodised

50 40	ta
40	н
	14.
30	10
	6.7
Order data	

Order data	Order number	
Aluminium filler strip	anodised	mm-scale
L = 1000 mm		A39-16
L = 2000 mm	A39-17	A39-18

Standard length 3000 mm Cut to length Aluminium sealing extrusion Base 30

Cut to length

Standard length 3000 mm Cut to length









Order number

- Aluminium sealing extrusion Base 50 Standard length 3000 mm A39-22-3M A39-22-02-02/...
- Aluminium sealing extrusion Base 40 C39-22-3M C39-22-02-02/...
 - B39-22-3M B39-22-02-02/...

Channel reducing strips and filler strips





Application

To hold panels which are 6 mm thickness. They can also be inverted to blank off the slots on triple channel extrusions.

Specification

Grey PVC

Order data

A = 14.5 mm

Cut to length

A = 10 mm

Cut to length

A = 6.5 mm

Cut to length

Application

When fitting 3mm panels for base 40 panels extrusions. (Page 46)

Specification Black PVC



Supporting extrusion

Application

The supporting extrusion has two functions; it gives optimum support (pressure) to thin panels which are inserted into the narrow slots and at the same time it also covers the extrusion connector slots.

Specification

Suitable for panel thickness of 2-3 mm Grey PVC

Measurement data

4	В	С	D
3	5	8	6
15	7	10	9
	3	3 5	3 5 8



Order data

Clamping extrusion 30 Standard length 5000 mm Cut to length

Supporting extrusion 40 Standard length 5000 mm Cut to length

Order number

B39-25-5M B39-25-02-02/...

C39-25-5M C39-25-02-02/...

H-strip

Application

removed.

Top:

Bottom: B39-35

B39–55



Used in combination with the B39-55

channel reducing strip, this H-strip allows

lift-on or lift-off panels to be inserted or



z

Specification Grey PVC for panels of 4 or 6 mm in thickness



Order data

H-strip Standard length 5000 mm Cut to length

extrusions B05-1 B39-35-5M

Order number B39-35-02-02/...

KANYA

Channel reducing strip base 50 Standard length 5000 mm A39-50-5M A39-50-02-02/... Channel reducing strip base 40 C39-50-5M Standard length 5000 mm C39-50-02-02/... Channel reducing strip base 30 Standard length 5000 mm B39-50-5M B39-50-02-02/... Channel reducing strip base 45 /

Order number

A = 12 mm Standard length 5000 mm Cut to length B39-55-02-02/...



Order d Channel re Standard le Cut to lengt

ata	Order nu
educing strip	Base 40
ength 5000 mm	C39-64-5N
th	C39-64-02



Wedge extrusion





Application

The wedge extrusion can be pressed into the slot on extrusions with a base of 40. 45 and 50 mm. The force holds the panels tightly in place, however thick they are.

Specification

Suitable for panel thickness of 2-3.5 mm Grey PVC



Order data

Wedge extrusion Standard length 5000 mm Cut to length

Order number

C39-45-5M C39-45-02-02/...



Door stop profile



Application

As the name says, this profile is used as a door stop. The foot geometry means that it can be clipped into the basis 40. The soft sealing lip muffles firstly the closing and facilitates a certain tightness. It should be ensured that the door gap is of a correspondingly large size.

Specification

Hard (soft) PVC, grey

Matching extrusion combinations:

	Frame	Door
Base	40	40
Base	50	45



Order data	Order number
Door stop profile	
Standard length 5000 mm	C39-55-5M
Door stop profile	
Cut to length	C39-55-02-02/

Order data

Saftey-edge extrusionStandard length 2000 mmCCut to lengthC

C39-90-2M C39-90-02-02/...

Order number

Safety-edge extrusion



Application

Mainly used as a personal safety-extrusion on automatic sliding doors and everywhere there is danger of crushing parts. It fits to the respective KANYA-extrusions.

Specification EPDM caoutchouc black



Protective edge profile Base 30





Order data

Order number

Protective edge profile Base 30Standard length 1900 mmB3Cut to lengthB3

B39-90-1.9M B39-90-02-02/...

Ribbed rubber extrusion Semi-circular sealing







Application

The ribbed rubber extrusion can be used to protect the surface of extrusions, as an anti-slip strip or as a seal. This extrusion can be inserted into the slot of nearly all base 50, 45, 40, 30 and 20 cross-sections.

Specification EPDM, black Weight: 70g/m

Application

The semi-circular sealing strip can be inserted into the slots on almost all crosssections of the base 50, 45, 40, 30 and 20. It is used as a seal of any kind, mostly also in clean room technology.

Specification

Material tpe 65, black

U-sealing strip



Application

This sealing strip can be inserted into the 8 mm slots on any extrusions and is suitable for panels measuring between 3 and 6 mm in thickness.

Specification

Black neoprene rubber, oil-resistant. Installation depth for panels: A = 12: 5 mm A = 18: 10 mm



Order data

Order number

Ribbed rubber extrusion

Standard length of rolls of 100 m D39-86-100M D39-86-02-02/... Cut to length





Semi-circular sealing strip Standard length of rolls of 25 m A39-86-25M A39-86-02-02/... Cut to length



Order data	Order number
U-sealing strip, A = 12 mm Standard length of rolls of 100 m Cut to length	
U-sealing strip, A = 18 mm Standard length of rolls of 25 m Cut to length	

Inlay profile



Application

For simple glazing (laminated safety glass up to 6.7 mm), the insert profile with adhesive strips for aluminium profiles of base 30, 40 und 50 can be used.

Specification TPE-V



Measurement data Α A39-56 14.5 C39-56 10 B39-56 6.7

Order data

Inlay profile Standard length of rolls of 2x 50 m A39-56 Cut to length

Einlageprofil Standard length of rolls of 2x 50 m C39-56 Cut to length

Einlageprofil Standard length of rolls of 2x 50 m B39-56 Cut to length



Grid extrusion



Application

Mainly used for holding steel-wire-mesh. The soft lips insulate the vibration and compensats the different thicknesses. It's gualified for panels with 2-4 mm thickness.

The grid extrusion fits into the base 50, 45 and 40.

Specification

Hard- (soft) PVC, black Installation depth for panels: 8 mm



Order number

50 base A39-56-02-02/...

40 base C39-56-02-02/...

30 base B39-56-02-02/...

Order data

Grid extrusion Standard length 5000 mm Cut to length

Order number

C39-70-5M C39-70-02-02/...

Clamping sealing strip **Clamping rubber seal** Base 30/20





Application

This sealing strip is used to stabilise and seal panels in the extrusion cross-sections of base 20 and 30. It is fitted after the panels are inserted.

Specification

TPE black, oil-resistant For panels 5-6 mm thick



These profiles are used for the installation of panels in the profile groove. The installation is done after the panels have been inserted. The rubber profiles can simply be pressed into the existing gap. The material automatically results in a damping, sealing and stabilising effect.

-	Measurement	data	
1	Panel thickness	Base 30	Base 40/45/50
	1.5 – 2 mm	B39-72	A39-72
	3 mm	B39-73	A39-73
	4 mm	B39-74	A39-74
2	5 mm	B39-75	A39-75

Order data

Base 30

Panel thickness 1.5 - 2 mm Standard length roll: 200 m B39-72-200M Cut to length B39-72-02-02/... Panel thickness 3 mm Standard length roll: 200 m B39-73-200M Cut to length B39-73-02-02/... Panel thickness 4 mm B39-74-200M Standard length roll: 200 m Cut to length B39-74-02-02/... Panel thickness 5 mm

Standard length roll: 200 m B39-75-200M Cut to length B39-75-02-02/...

Base 40/45/50 Panel thickness 1.5 – 2 mm Standard length roll: 200 m Cut to length	A39-72-200M A39-72-02-02/
Panel thickness 3 mm Standard length roll: 200 m Cut to length	A39-73-200M A39-73-02-02/
Panel thickness 4 mm Standard length roll: 200 m Cut to length	A39-74-200M A39-74-02-02/
Panel thickness 5 mm Standard length roll: 200 m Cut to length	A39-75-200M A39-75-02-02/



Specification

Neoprene rubber black, oil resistant, contains no silicone



Order number

Suspended guard fittings





Application

For an easy suspension of elements. Extrusion frames with panel-elements can be placed between two extrusions.

The vertical and the horizontal suspend position hold the panels in the defined position.

The nuts are placed in the slot and with screws it can be fixed from both sides.

Parts supplied

- 2 Suspensions +
- 2 Screws with Screw-nuts

Specification

Al, anodised in natural colours



Clamping sealing strip 30/20 base Standard length of rolls à 100 m B39-83-100M

Order number

B39-83-02-02/...

Measurement data

Panels 5-6 mm thick

Order data

Cut to length





Order data	

Suspension small Suspension large

Order number

B=12 mm B=25 mm B62-20 B62-25

Plastic hinges fix





Application

That the optimal pivoting characteristics is given for doors, windows ect, the designer needs a selection of hinges, which are fitting exactly.



Specification PA-GF black Pin: steel zinc coated

Order	data	Order number						
Base	Α	В	С	D	Е	F	0	
50	76	50	56	30	38	38	6.3	A60-00-PA *
45	66	50	48	30	33	33	6.5	E60-00-PA *
50/30	63	50	43	30	25	38	6.3	AB6-00-PA *
30	50	50	30	30	25	25	6.3	B60-00-PA *

*Item number for fixing kit: add -S to the order number Example A60-60-S

Plastic hinges lift-off type



Aluminium hinges lift-off type



Whether cost efficient plastic, attractive diecasting, or high-strength Aluminium hinges, the assortment gives you the possibility to do the right choice.



Specification PA-GF black







Specification Al anodised natural colours Pin: steel zinc coated

Order	data	1						Order numb	er
Plastic	hinge	S							
Base	A	В	С	D	Е	F	0	left	right
50	96	48	55	28	48	48	6.5	A60-60-PA*	A60-61-PA*
50/40	86	48	50	28	48	38	6.5	AC6-60-PA*	AC6-61-PA
50/30	77	48	45	28	48	29	6.5	AB6-60-PA*	AB6-61-PA*
45	87	48	50	28	43.5	43.5	6.6	E60-60-PA*	E60-61-PA*
40	76	48	45	28	38	38	6.5	C60-60-PA*	C60-61-PA*
40/30	67	48	40	28	38	29	6.5	CB6-60-PA*	CB6-61-PA
30	58	48	35	28	29	29	6.5	B60-60-PA*	B60-61-PA*
Alumini	um h	inges	i						
50	92	50	54	30	46	46	6.5	A60-60*	A60-61*
50/40	82	50	49	30	46	36	6.5	AC6-60*	-
50/40	82	50	49	30	36	46	6.5	-	AC6-61*
45	72	50	49	30	36	36	6.5	E60-60*	E60-61*
40	72	50	44	30	36	36	6.5	C60-60*	C60-61*

Zn-die cast hinges fixed type





Al-heavy duty hinges fixed type







Specification GD-Zn, nickel plated (black powder coated on request) Pin: steel zinc coated washer: PA-6 white

Specification Al, anodised natural colours Pin: steel zinc coated bush bearing: iglidur G, grey

Order	data							Order nu	mber
Zn-diec	asting	g hinge	S						
Base	Α	В	С	D	Е	F	0		
50	78	50	54	30	39	39	6.3	A60-21*	
50/40	73	50	49	30	34	39	6.3	AC6-21*/**	ł
50/30	67	50	43	30	28	39	6.3	AB6-21*	
10	68	50	44	30	34	34	6.3	C60-21*	
0/30	62	50	38	30	28	34	6.3	CB6-21*	
0	56	50	32	30	28	28	6.3	B60-21*	
20	40	40	25	25	20	20	5.3	D60-21*	
Al-heav	y duty	/ hinge	s						* the or
Base	Α	В	С	D	Е	F	0		-S to th
50	92	100	54	75	46	46	6.3	A60-30*	
50/40	82	100	49	75	36	46	6.3	AC6-30*	Exampl
45	72	100	49	75	36	36	6.3	E60-30*	
40	72	100	44	75	36	36	6.3	C60-30*	** also















Specification Al anodised natural colours Pin Ø 8mm: steel zinc coated

order number for the fixing kit add the art.no.: ple: A60-21-S

Order	number

L = 25 L = 50 A60-50 A60-55

applicable for 45x45

Hinge component, no pin Hinge component, with a pin A60-51 A60-56

Order data

Plastic hinge Base 20 fixed





Application

For smart work structures which are set up on Base 20, these hinges are a compact solution. With an axial dimension of 20mm, there are no gaps between the extrusions.

Specification

PA-GF, black Pin: zinc-coated steel

Fixing kit*

Screws and threaded plates

Order data	Order number
Base 20	D60-00-PA*
* Item number for fixing kit: add -S to the order number Example: A60-28-S	





Application

The flat band hinges are mounted in a concealed position. When the doors are closed, only the hinge is visible. This provides an attractive design for swing doors. It also has the advantage that when the door is closed, the flat band hinge cannot be

	Measu	rement o	data				Order number
	Base	А	В	с	Е	F	
	50	84	50	60	30	30	A60-29*
	45	84	50	55	27.5	27.5	E60-29*
	40	84	50	50	25	25	C60-29*
	30	64	50	40	20	20	B60-29*
	50/45	84	50	57	29.5	27.5	AE6-29*
ber	50/40	84	50	55	30	25	AC6-29*
	45/40	84	50	52.5	27.5	25	EC6-29*
	45/30	74	50	47.5	27.5	20	EB6-29*
	40/30	74	50	45	25	20	CB6-29*
	50/30	84	50	50	30	20	AB6-29*

Ø6.4

Aluminium flat hinge



removed. This is important when considering the safety aspects.

Specification

Anodised aluminium Pin: Stainless steel

closed, only the hinge is visible. This provi-40/40 des an attractive design for swing doors. It 45/45

Measurement data

Α

77

97

97

97

87

87

87

97

97

97

В

50

50

50

50

50

50

50

50

50

50

Base

30/30

45/50

also has the advantage that when the door	50/50
is closed, the flat band hinge cannot be	30/40
removed. This is important when conside-	30/45
ring the safety aspects.	30/50
	40/50
Specification	40/45

The flat band hinges are mounted in a

concealed position. When the doors are

Specification Anodised aluminium Pin: Stainless steel

Application

* Item number for fixing kit: add -S to the order number Example B60-31-S

Aluminium flat hinge









С	E	F	
48	24	24	B60-31*
58	29	29	C60-31*
63	31.5	31.5	E60-31*
71	35.5	35.5	A60-31*
53	24	29	CB6-31*
55.5	24	31.5	EB6-31*
59.5	24	35.5	AB6-31*
64.5	29	35.5	AC6-31*
60.5	29	31.5	EC6-31*
67	31.5	35.5	AE6-31*

Order number

Joint base 40/50





Specification

Aluminium, matt, anodised in natural colours

Screws and flats: steel zinc coated

Parts supplied

- 2 assembled joint halves
- 4 flats

Order data

Joint

Base 50

Base 40

1 fixation material S1, S2 or S3 as per situation 1/2/3

A L

50 85

40 65

104

Order number

A61-00

C61-00

Ø 8.2	
	11
	11

Application

Mainly used to strengthen structures with diagonal braces. It is also suitable to be used as a hinge for swivelling equipment stands, doors, etc. The (5 mm holes are designed to take dowels (which are included). Insert the dowels to give greatest stability.

Assembly situation



Fixation sets supplement product number with -S1, -S2 or -S3.



1 fixation material S1, S2 or S3 as per situation 1 / 2 / 3

Order data	(Order	number
Joint with clamping lever	А	L	
Base 50	50	85	A61-01
Base 40	40	65	C61-01

Joints base 40/50 with clamp lever





Specification

Aluminium, matt, anodised in natural colours

Screws and flats: steel zinc coated

Parts supplied

- 2 assembled joint halves
- 4 flats

	A
 P Ø11 Ø6	

Joint base 30

Application

25

The joints of the basis 30 are fundamentally used as connecting elements in which a connection crosswise to the groove can be generated. At the front, the joint is screwed with a thread insert. The connection laterally to a profile is done with a threaded plate and the matching screw. The variant without clamp lever is clamped when the screw is tightened. The joint is not designed for permanent movement.

30

Specification

Aluminium, matted, natural coloured anodised

Parts supplied

2 joint halves loose 1x fixation material S1, S2 or S3 pursuant to situation 1 / 2 / 3



Fixation sets supplement product number with -S1, -S2 or -S3. For example: B61-00-S1

Order data

Joint base 30

KANYA

1 distance busing 1 counter sunk screw M6x30 Assembly situation



Joint base 30 with clamplever







B61-00



The joint with clamp lever serves to create pivotable constructions easily. It is important here that the joint does not have to absorb strength against the course of the thread as it can otherwise become loose.

Specification

Aluminium, matted, natural coloured anodised

Parts supplied

- 2 joint halves loose
- 1x fixation material pursuant
- to situation 1 / 2 / 3
- 1 clamp lever M6

Order number

Order data

Joint base 30 with clamplever Order number

B61-01

Corner pieces



Attachment

All corner pieces can be mounted using three threaded connectors for the respective extrusion sizes. These can be found on page 74 or simply order a fixing kit. The order number of the fixing kit consists of the respective item number of the corner piece to which -S is added.



Corner piece fixing kit 3 threaded connectors

Application

Gives an attractive finish to the corners of display cases, work benches, office furniture, cabinets and other well designed structures. Available rounded or diagonally cut.

Fixing kit*

3 PVS connectors with thread

Specification

Aluminium, anodised in natural colours Attached by a PVS threaded connector

Order data	Order number	
Corner piece Base 50 extrusions	round A70-00*	flat A71-00*
A02-8 extrusion		A71-08*
Base 40 extrusions	C70-00*	C71-00*
C02-8 extrusion		C71-08*
Base 30 extrusions	B70-00*	B71-00*
Base 20 extrusions	D70-00*	D71-00*

* Fixing kit: add -S to the order number Example: A70-00-S

Handles







Cover (detachable) ഉ

Application

Highly versatile. Two sizes are available A modern looking, ergonomic handle from standard stock. Fixed in place from (mainly used on 20 and 30 base extrusithe inside or outside using M5/8 screws. ons).

Specification PA-GF, black

Measurement data

Specification

PA-GF, black

Application

Handle Α В С D ΗТ Ø small 107 21 74 93.5 36 6 10.5 6.5 122 19 82 100 33 13 8.5 5.5 medium 134 26 95 117 41 6.5 13.5 8.5 large





Order data	Order number
Small handle	B65-00
Medium handle	B65-01
Large handle	A65-01







112 M6



Application

A modern looking, ergonomic handle (mainly used on 20 and 30 base extrusions).

Specification

Aluminium black RAL 9005 (plastic coated) Aluminium natural colour anodised

Order number D65-01



Order data Handle

Order number black anodised A65-05 A65-06

Tube handle offset





These strong tubing grasps are suitable

for heavy sliding doors, large windows or also as impact handles for trolleys.

With double sliding doors and critical

space conditions, anywhere that risk of

trapping hands exists, the offset tubing

grasp is highly recommended.

Application



Tube handle straight

Specification Support: PA-GF, black Tube: Al, anodised

Order data	Order n	umber
Tube handle offset Tube handle offset Tube handle offset Tube handle offset	L 250mm 300mm 400mm 500mm	A65-22 A65-23 A65-24 A65-25

Other length available as per request.



Specification Support: PA-GF, black Tube: Al, anodised

Order data Ord		rder number	
	L		
Tube handle straight	250mm	A65-12	
Tube handle straight	300mm	A65-13	
Tube handle straight	400mm	A65-14	
Tube handle straight	500mm	A65-15	

Other length available as per request.

Recessed grip







Order data

Thickness: Grip recess, black Grip recess, light-grey

Recessed grip with clip function

These recessed grip are suitable for sliding doors as well as for light swing doors. With the clip function, installation is very easy.

Specification **ABS** plastics



KANYA

Order data

Recessed grip

Application

means of screws/rivets.

PA-GF black mat and grey

Specification

A recessed grip made of plastic that is suf-

ficiently large for a hand wearing a glove to

be inserted. Or you use this as a storage

recess for small parts. Simple fixation by

Order number

A65-50



Order number

2mm	3mm	4mm	5mm
A65-32	A65-33	A65-34	A65-35
A65-42	A65-43	A65-44	A65-45

Recessed grip screwable

This recessed grip is suitable for sliding or swing doors. The fingers find enough space in the bowl for a good grip. For transparent panel elements, we recommend the retractable recessed grip.

Specification

ABS plastics

Fixing kit

- 1x front side
- 1x finger protection (back side)
- 2x lenshead, screws ø3x18, galvanized steel

Thickness A: 0.5 – 5mm Colour: black

Order data

Order number

Recessed grip, screwable

A65-55

Ball catches Δ С F n



Measurement data

Α	В	С	D	Е	н	ø
Small	ball ca	tch				
59.7	11.5	46	37.5	27.8	15	4.5
Large ball catch						
69.5	12.3	56.5	41	30	17	4.5

Application

The handle strip is used as drawer handle. It's also possible to use it for doors and windows.

Specification

Nickel-plated brass (ball + spring: steel) Clamping force adjustable



Order number

A66-01

A66-02

Order data Small ball catch

Large ball catch

Magnetic fasteners DUŎ 40





Application

28

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6

This magnetic catch is highly adaptable. You can choose between two retention forces, depending on your requirements. The elongated holes also permit a large adjustment range.

Specification

Black plastic with a permanent magnet / pan-head screw with nut.



Order data Order number Magnetic fasteners DUO A67-20

Mounting bracket

15

30

M5

This bracket allows the installation of the

magnetic lock Duo. With the slit you can

9

LO

30

ß

~

30

40

magnet DUO

ŝ ц С

Order data Order number Mounting bracket magnet DUO A67-21

Application

adjust the final position.

Ball catches



Specification PA-GF, black fixing screw: steel zinc coated

Į		I
ï	2	6
i.		ں اور
I		

Order data	Order number
Ball catches	A66-50
Spacer	A66-54

KANYA



107



Mounting bracket ball catch







Application

This bracket allows the attachment of the ball catch. You can adjust the final position with the the slot.

Order data Mounting bracket ball catch A67-51

Order number



Application

The lugs in the basic dimensions 30x60, 40x80 and 50x100 can be used universally and offer many application possibilities.

Specification Al, anodised in natural colour

Arrester plate





Application

As door- or window arresters with fixing possibility. It is possible to screw the arrester plate through the slot and make it secure. It's also qualified as a simple connecting element.



Al, anodised in natural colour

Order data Order number

Arrester plate C62-10 Handle strip





Specification Al, anodised in natural colour

The handle strip is used as drawer handle.

It's also possible to use it for doors and

Parts supplied

incl. 2 end cap

Application

windows

Order data Order number

Handle strip 200 mm*	B65-62
Handle strip 300 mm*	B65-63
Handle strip 400 mm*	B65-64
*incl. end cap	

L = 200 mm incl. end cap

Other length available as per request.



Measurement data						
	Α	В	с	D	ø	
Base 30	30	60	30	15	6.6	
Base 40	40	80	40	20	9	
Base 50	50	100	50	25	9	

Order data	Order number
Lug 30x60	B62-30
Lug 40x80	C62-30
Lug 50x100	A62-30



Quick-release fasteners





Application

For the quick fitting and removal of panelling. Simply press the wing or slotted pin in with your thumb; a quarter turn releases it.



Specification

Brackets and bolts: stainless steel Spacer ring: rubber

Order data	Order number					
	L = 18 L = 24		L = 30			
	X = 8.5	X = 15	X = 18.5			
Quick-release fastener						
with a wing pin	A64-10	A64-12	A64-11			
Quick-release fastener						
with a slotted pin	A64-20	A64-22	A64-21			
Rod lock



10

Stroke: 2x16

32

1100/1500

max.

47

Ø14*

* Base 30: Ø12

Order data Order number

45

45

40

40

E68-07 C68-07

A68-08 E68-08 C68-08 B68-08

30

30

B68-07

Rod bolt unlockable

Rod bolt lockable

50

50

A68-07

Base

Base

Application

The rod lock is installed inside 50, 45, 40 and 30 mm base extrusions. The extrusions have to be milled in the area of the handle. It has a double rod locking mechanism. The rod is cut to the appropriate installation length.

Specification

Handle: grey (RAL 7015) Rod: zinc-coated steel

max. length per rod: base 50/45/40 max. 1500mm base 30 max. 1100mm

Parts supplied

- 1 handle with 2 rod adapters
- 2 rods
- 2 plain bearing bushes
- 2 guide bushings
- 2 countersunk screws M5 and 2 threaded plates



В

62

35

69

64

245



Lockable and built into the extrusions Base 50, 40 and 30. The extrusion must be milled.

Specification and parts supplied

Lock: zinc-coated steel Cylinder: Nickel plated brass Nickel plated steel (3supplied) Key: Handle and escutcheon: Al anodised

Fixing kit*

Screws and threaded plates

Order data	Order number
------------	--------------

Inset lock	Α	В	
Extrusion Base 50	27	42	A68-00*
Extrusion Base 40	19	34	C68-00*
Extrusion Base 30	15	30	B68-00*

* Fixing kit: add -S to the order number Example: A68-00-S

Snap-lock



Application

The snap-lock comprises a door housing with a latch as well as a framework housing. Its versatile design allows the lock to be used for different widths of extrusion. Another advantage is that it is very easy to open and close.

Specification GD-Zn, black instant locking, 2 keys



Order data Order number A68-51 Snap-lock



Locking handle

Application

Lockable machine doors, such as switch cabinets, service doors or easy access points, are often made with the industry standard locking handle. We also integrate these into our designs.



Safety switches



Application

Safety switches are mandatory in many applications. If required by the customer, we will provide and set up the mechanical assembly. Simply send us the switch and we will integrate it in the structure.

Depending on the potential risk, the switches must fulfill various functions, e.g.:

- mechanical locking without power
- signal when door closed
- enabling/disabling of automatic processes





Sealing plates



Flat sealing element



Application

To seal the cut ends of manifold extrusions. Air, water, oil or other media can be supplied or drained off with the appropriate gas fittings.





Order data

Profil 40x80

Profil 50x100

Profil 50x150

Fixing kit*

Screws + threaded inserts

Specification

Al, anodised in natural colours 1/4" gas connection

Order data								Order number
Sealing plates	Α	В	С	D	Е	F	G	
40x80 extrusion	40	80	40	-	20	40	-	C80–30*
50x100 extrusion	50	100	50	-	25	50	-	A80–10*
50x150 extrusion	50	150	50	50	25	50	50	A80–30*

* Fixing kit: add -S to the order number

Example: C80-30-S

Order number Flat sealing element for the sealing plate C80-31* A80-11 A80-31

*only with base extrusion C01-3

Steel shafts

Shaft clamping block





Application

The steel shafts are used in combination with the linear sliding block and the shaft clamping blocks assembled on the appropriate extrusion framework. This serves to create high load-bearing linear guides.

Specification

Steel, Cf 53, hardened, ground Hardness: HRc 62 ± 2 0.9 Kg/m Ø 12 Ø 16 1.5 Kg/m



Order data Order number Steel shaft ø12 L12-20-6M Standard length 6000 mm Cut to length L12-20-02-02/...

Steel shaft ø16 Standard length 6000 mm L16-20-6M Cut to length L16-20-02-02/...



Order data

Shaft clamping block - straight L16-60 Shaft clamping block – 90° L16-65





Shaft clamping block - straight



Shaft clamping block - 90°

Order number

Application

A high-precision linear bearing system can be created very easily with the components, i.e. the shaft clamping block, the linear bearing block and the steel shaft. As there are two different shaft clamping blocks, the system can be assembled flexibly. The fixing centres combine well with the PVS® extrusions.

Specification

Aluminium, anodised in natural colours Scope of delivery including screws.

Linear sliding block



Specification

Housing: aluminium, anodised in natural colours

Linear bearing: steel, sealed on both sides, maintenance-free



Load ratin			
	0		Technical data
dynamic 850 N	static 620 N		Ix Iy Wx
Order dat	a	Order number	Wy Cross-section area
Linear sliding	block	L16-68	Weight

Shaft support extrusion 40x100 Type L16-10



Application

The guide extrusion 40x100 is used for high load linear slides. Because of the steel shaft support on one side, the distance between the guides can be freely selected. The shaft is pressed into the designated slot. A stop can be attached to

the front face in the holes $Ø$ 6.8 with a M8	
thread.	

The side plates or side construction must be specially designed for this guide, therefore they are only available on request.

	Order data	Order number
= 172.22 cm ⁴ = 31.92 cm ⁴ = 33.83 cm ³ = 15.95 cm ³ = 16.75 cm ² = 4.5 kg/m	Shaft support extrusion 400 Standard length 6100 mm Shaft support extrusion 400 Cut to length Extra machining	L16-10-6.1M

Shaft support extrusion 50x350 Type L16-15



Ix	= 5400.00 cm ^₄
Iy	= 107.00 cm ⁴
Wx	= 308.00 cm ³
Wy	= 123.20 cm ³
Cross-section area	= 37.40 cm ²
Weight	= 10.13 kg/m
Order data	Order number
Shaft support extrusion L	16-15
Standard length 5800mm	L16-15-5.8M
Shaft support extrusion L	16-15
	L16-15-02-02/



Application

With this guide profile, the shafts are pressed in on both sides. For this guidance, the slide plates or the slide construction must be specially designed in each case, therefore these are only available on request.



Shaft support extrusion 35x300 Type L12-10





Technical data

Ix	=	2768.00 cm⁴
Iy	=	28.90 cm⁴
Wx	=	184.50 cm ³
Wy	=	17.00 cm ³
Cross-section area	=	24.78 cm ²
Weight	=	6.71 kg/m

Order data	Order number
Shaft support extrusion L12 Standard length 4400 mm	2-10 L12-10-4.4M
Shaft support extrusion L12	2–10
Cut to length	L12-10-02-02/

Shaft clamping extrusions



Application

The steel shafts are fixed firmly to the Base 50/100 extrusion using the shaft clamping extrusion. They can be combined with the slide plates and rollers as a simple way to create linear slides to move very high loads.

Specification

Aluminium, matt, anodised in natural colours Pre-drilled mounting holes

Order data

Shaft clamping extrusion Standard length 6000 mm Cut to length

Shaft clamping extrusion Standard length 6000 mm Cut to length

62 70 Φ 111 50 50 Ø11 Ð 200 \bigcirc \bigoplus n x 200

100

Shaft clamping extrusion complete with steel shafts Cf 53, hardened, ground and with fixing kit.

Order data	Order number
Steel clamping extr., compl.	50 mm base
Standard length 6000 mm	L12-06-6M
Cut to length	L12-06-02-02/
Steel clamping extr., compl.	1 00 mm base
Standard length 6000 mm	L16-06-6M
Cut to length	L16-06-02-02/

Slide plates



Order data	Order number	Scope of supply of L1:					
		1	1 plate				
Slide plate cpl. to shaft		2	2 centric rollers				
clamping extrusion L12-05	L12-70	3	2 excentric rollers				
		4	2 slide plates for				
The grease scrapers on the	1 .		grease scraper				
attached on the side with bra	ckets (see picture).	5	4 grease scraper				
			including fiving kit				

Measurement data

ase scraper including fixing kit.

Slide pla	tes to sha	aft clai	mping	extrus	sion									static	[N/Nr	n]			dynar	nic [N/	Nm]		
Base	Α	В	С	D	Е	F	G	н	Μ	s	Ø	ø	Weight	Fv	Fz	M _x	Μv	Μz	Fv	Fz	M _x	Mv	Mz
50	150	130	110	89	60	60	30	30	8	12	12	10	0.6 kg	3000	1920	35	55	90	3000	1200	22	34	90
100	300	240	200	158	100	100	50	50	8	15	20	17	2.9 kg	7200	3400	105	160	600	7200	2100	65	100	600
				• •				Scone	ofs	upply o	f 16-	70						2		/1	/3		
Order d	lata			Order	numb	er		•	plate	ippiy o			_16-31					/	2/	/ /	/ ``	1	
Slide plat	te cpl. to s	shaft								c roller	•		_16-25				1			/		æ.:	24
	extrusion		5	L16-70	`						-				- 14		100			6		1	ſ
ciamping	CXIIUSIOII	L10-0	5	L10-70	,			32	excen	tric roll	ers		_16-26			-	-	-	- 1	1.2	1		A.1
								4 4	grease	e scrap	ber						- 19		-	-	1	1	
								in	cludin	g fixing	kit.	I	_16-45				-		-		4/	/	

L12-30

L12-25

L12-26

L16-43

L12-46

L12-05-6M L12-05-02-02/... 100 mm base L16-05-6M L16-05-02-02/...

Order number

50 mm base









The slide plate completes the desired linear guide. It is characterized by its high load capacity.

Specification

Aluminium, raw

Loads and moments





Shaft clamping extrusions 2-part Ø16

7.5



Application

For simple linear guides. The two-part shaft clamping extrusion is used to clip steel shafts Ø16 into all slots of 40 and 50 base extrusions. The beam extrusion can be freely selected depending on the strength requirements. Measure L determines the rollers illustrated on page 114 which are also required.



Shaft clamping extrusions Ø12



Slide plates



*Drill according to sectional view on page 210.

Load details must be requested separately due to the selected support extrusion.

L16-01 (ø16)	L12-01 (ø12)
L16-71	L12-71
L16-72	L12-72
	L16-71

Further support extrusion and slide plates on request.



ø	Weight
k .	4.3 kg
k	4.5 kg
ø	Weight
	Weight 4.2 Kg
10	
10	4.2 Kg
9 10 10	4.2 Kg

	2	
Or	der data	Order number
	extrusion 50x150mm ø16 le plate cpl.	L16-71
	ts supplied 1 plate 2 centric rollers 2 excentric rollers 4 roller cover with grease scraper and fix	L16-35 L16-27 L16-28 L16-45 cing kit.
	extrusion 40x160mm ø16 le plate cpl.	L16-72
Par 1 2 3 4	ts supplied 1 plate 2 centric rollers 2 excentric rollers 4 roller cover with grease scraper and fix	L16-34 L16-21 L16-22 L16-45 ting kit.
	extrusion 50x150mm ø12 le plate cpl.	L12-71
1 2 3	ts supplied 1 plate 2 centric rollers 2 excentric rollers 4 roller cover with grease scraper and fix	L12-35 L12-27 L12-28 L12-47 ting kit.
	extrusion 40x160mm ø12 le plate cpl.	L12-72
1 2 3	ts supplied 1 plate 2 centric rollers 2 excentric rollers 4 roller cover with grease scraper and fix	L12-34 L12-21 L12-22 L12-47 ting kit.

Rollers



m



L = 18.5 for shaft clamping extrusion	L16-25	L16-26
L = 21.5 2-part shaft clamping extrusion base 40 L12-01	L16-21	L16-22
L = 26.5 2-part shaft clamping extrusion base 50 L16-01	L16-27	L16-28

Mea	asurem	urement data						Load ra	iting				
D	Α	В	Е	Н	L1	L2	М	R	Ø	ø	Weight	dyn.	stat.
ø12	21.75	15.9	0.75	5	29	45	M10x1.5	17.5	12H7	10H7	0.15 kg	8400 N	5000 N
ø16	31.5	22.6	1.0	8	44	67	M16x1.5	26	20H7*	17H7	0.42 kg	16800 N	9500 N

Order data	Order num	nber
Roller for bar Ø12 L12-35	centric	eccentric
L = 14	L12-25	L12-26
Roller for base 40	L12-21	L12-22
Roller for base 50	L12-27	L12-28
Roller for bar Ø16 L16-35		
L= 18.5 to shaft clamping extrusion	L16-25	L16-26
L= 21.5 to shaft clamping extrusion two-part base 40 L12-01	L16-21	L16-22
L= 26.5 to shaft clamping extrusion two-part base 50 L16-01	L16-27	L16-28





Spacer for the roller shield





Scope of supply 1 grease scraper 2 cycl. screws M5 x 12



Application As a spacer for the roller shield to adjust the different sizes of the rollers.

Specification Aluminium, raw 1 pc for roller L=21.5 2 pc for roller L=26.5

Application

The grease scraper is for two functions. On one hand, it cleans the steel bars and on the other it coat the steel bars with a grease film to protect it from rusting.

Specification Shield: PA-GF grease scraper: great

Order number	Order data
L16-40-04	Grease scraper

Grease scraper Ø 16 Grease scraper Ø 12

Spacer

Order data



Grease scraper

42







Application

The support fits on the slide plate base 50 (L12–70). Together with the grease scraper the slide for a small linear guide is complete.

Specification

Aluminium, anodised in natural colours

grease scraper: grease-impregnated felt

Order number

L16-46 L12-46

Order data	Order number
Support for grease scraper	L16-43

Roller cover cpl. Ø16mm / Ø12mm



Application

This cover offers protection against dust and other contamination. The lateral grooves are envisaged to affix the oil strippers.

Specification

PA-GF, black

Scope of supply

- 1 roller cover
- 2 grease scraper
- 4 cyl. screws
- 4 threaded plates

Weight: ca. 0.05 kg

Order data	Order number
Roller cover cpl. for Ø16 shaft	L16-45
Roller cover cpl. for Ø12 shaft	L12-45



End stop







Application The end stopper in combination with the buffer is normally screwed on the end of the extrusions base 50, serving as a stop for the linear guides.

Specification Aluminium, anodised in natural colours

Order data	Order number
End stop 50	L16-55
End stop 100	L16-53





Buffer







Specification rubber, highly deformable

Order data

Buffer

Order number

L16-50

C-guide rails



Measurement data							
Size	Α	в	С	D	Е	F	kg/m
20	19.2	10	2	7	7	5	0.47
30	29.5	15	2.5	10	8.4	6.4	0.9
45	46.4	24	4	15.5	11	9	2.3

Application

The guide rail can be subjected to high loads thanks to its optimum shaping. It is screwed directly onto the structure extrusions. Centering pins align the rail parallel with the extrusion.

Combined with the suitable slides, it is possible to produce accurate and inexpensive linear guides. Three sizes are available.

Specification

Stainless steel

Order data	Order number
Size 20	
Standard length 4000 mm	L20-01-4M
Cut to length	L20-01-02-02/
Size 30	
Standard length 4000 mm	L30-01-4M
Cut to length	L30-01-02-02/
Size 45	
Standard length 6080 mm	L45-01-6.08M
Cut to length	L45-01-02-02/

ber



Slides



Measu	Measurement data								Load rat					
Size	Α	В	С	D	Е	F	G	н	ø	ø	x	Size	Frad	Fax
20	75	18	3	6	18.5	19	2.5	16	5.2	4.5	0.5	20	300N	170N
30	96	25	4	6	23.5	24.5	3.5	22	6.2	5.5	0.5	30	800N	400N
45	155	45	4	8	34	43.5	5	31	8.2	6.6	0.6	45	1600N	860N

Application

Mainly for horizontal and vertical guides, in particular for drawer runners subjected to heavy loads, lifting and sliding doors as well as height adjustable work benches, or any application where larger loads need to be moved back and forth.

Specification

Stainless steel

Other slide dimensions available on request.

Order data	Order number				
Slide including rollers					
Size 20	L20-20				
Size 30	L30-20				
Size 45	L45-20				





Technical data

Temperature range: -20°C to max. +100° C max. Displacement speed: 1.5 m/s

The flat slide means the design is compact. It is screwed directly onto the structure extrusions. Two anti-twist spigots position the slide parallel to the extrusion.

Both outer rollers support the load. Markings show the contact side to the guide rail. The middle roller can be set to the desired preload using the excentric screw.

Roller system

Application

The roller tracks, together with special clamps, are simply mounted to the Kanya 50, 40 and 30 base aluminium extrusions.

The roller track system can be used for all types of conveyance and removal of material and goods. Examples of typical applications

- Roller transport via gravity for all types of boxes
- Roller transport connections between workstations
- Roller conveyance to work benches
- Material roller transport within a machine production plant
- Accurate positioning of boxes

The range includes rollers with and without guide flange. All roller tracks are also available as ESD version.

Technical description

Roller tracks are made from bent steel sheets, galvanised, 0.8mm, width 36mm, overall height 36mm Axes made from zinc-coated steel, diameter 3mm Bore holes with diameter 4.1mm at the base of the roller track Vertical load up to 40 kg per roller (lying on flat surface)



Measuren	Measurement data													
L (mm) Σ Kgs.	1.500 75	1.400 80	1.300 88	1.200 95	1.100 105	1.000 117	900 130	800 153	700 177	600 212	500 250			
L (mm) Σ Kgs.	3.000 132	2.800 148	2.600 164	2.400 185	2.200 205	2.000 230	1.800 259	1.600 304	1.500 356	1.400 400	1.300 450	1.200 500	1.100 550	1.000 600



Product advantages

The special shape of the steel sheet allows the roller track to close when under load. This significantly increases the resistance against twisting or bending.

Loads

The roller tracks (one pair) can be subjected to loads as follows, according to the length - see table below.



Clamping for easy fixing of roller tracks to extrusions and tubes.

Roller tracks, flat



Application

These roller tracks are ideal for use with storage and transportation racks. For lightweight transport of items, this selfsupporting rail can be used for up to 3m. For packaging tables, assembly workstations and devices in process operations, these simplify the transport of goods and logistics.

Specification Steel rail Plastic rollers with steel axes



Technical description

Distance between roller axes is 33mm, weight: 0.86 kg/m; rollers made of polypropylene, diameter 28mm, width 24mm, ESD version with electrostatic discharge (resistance coefficient during throughput of electricity of $28.8\Omega/cm^2$)

Rollers available in other colours on request when ordering more than 300 m.

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Order data

Roller track Standard length Cut to length

ESD roller track Standard length Cut to length

Order number

L80-1-3M L80-1-02-02/...

L80-1-ESD-3M L80-1-ESD-02-02/...

Roller tracks with guide flange



Application

These roller tracks are ideal for use with storage and transportation racks. Lightweight transport of items is kept within the track by the side guide.

Specification

Steel rail Plastic rollers with steel axes



Technical description

Distance between roller axes is 49.5 mm, weight: 0.9 kg/m; rollers made of polypropylene, diameter 28mm, width 25mm. ESD version with electrostatic discharge (resistance coefficient during throughput of electricity of $28.8\Omega/cm^2$).

Rollers available in other colours on request when ordering more than 300 m.



Order data	Order number						
Roller track with guid	e flange						
Standard length	L80-2-3M						
Cut to length	L80-2-02-02/						
Cut to length Roller track with ESD							
Standard length	L80-2-ESD-3M						

Cut to length

L80-2-ESD-02-02/...

Roller track adapter type L80–90



Application

This roller track adapter can be screwed onto the 30/40/45/50 series base extrusions. The roller tracks are pushed in and attached to an extrusion structure.

Replacing or moving them is simple.



Order data Order

Roller track adapter L80-90

Order number





Roller holder



Application

The roller holder can be attached to our 8 nut with only one screw and one nut securely fastened and a sliding block. It accepts axles with a diameter of ø8 and ø10mm. Thanks to its symmetrical design, the holder can be used on both sides. This means that roller tracks can be easily realised.

Material Standard:

ESD version:

PA6 G15 black PA66 CF15 black

Version Plastic roller holder





Order data

Roller holder Roller holder ESD



Order number C49-00 C49-01 ESD

Roller stopper





Application

This roller stopper can be used to finish off the roller tracks to make it easier to remove containers, transportation boxes or packages. The goods being transported slides onto the roller stop and comes to a standstill. The items being transported can now be removed without having to lift them.

Order data	Order number
Roller stopper	L80-30

Anti-return





Application

This element prevents the return of the item being transported. Installed in the right place, this easy-to-install element offers a great solution to the flow of material.

This product can also be used as a simple stop at the end of a roller track to prevent boxes or containers from falling off.

Order data	Order number				
Anti-return	L80-31				



Extrusion tolerances – extract from EN 12020-02

1. Straightness tolerances

Tolerance h1 in mm 0.7 1.3 1.8

2. Distortion Tolerance v

Length l₁in m

in the table.

Width b in mm

Messurement Range

over up to - 25 25 50

50 75 1.0

75 100 1.0

100 125 1.0

Cavity extrusions shall not exceed the values stated in the table for straightness tolerances h1. The deviation h2 shall not exceed a maximum of 0.3 mm over any length of l2 = 300 mm.

The distortion tolerance v for cavity extrusions subject to length is shown

_

1.0

1.0

Flatness Tolerance v in mm

for lenghts in mm

bis 1000 up to 2000 up to 3000

1.5

1.2

1.2

1.2

1.5

over 1000 over 2000

1.5

1.5

1.2

1.5

1.8

bis 1 bis 2 bis 3



Diameter D/D1 in mm D Tolerance in mm D1

0 / +0.05

0/+0.1

0/+0.1

0/+0.1

0/+0.1

12

15

20

30

40

50

0 / +0.05 0 /-0.1

0/-0.1

0/-0.15

0/-0.2 0/-0.2

0/-0.2

W 3. Angular Tolerance w If side lengths are unequal, the angular tolerance relates to the angle of the shorter side.

Width b	o in mm	Inclination tolerance w			
over	up to	in mm			
-	30	0.3			
30	50	0.4 0.5 0.6 0.7			
50	80				
80	100				
100	120				

4. Diameter D/D1 Tolerances

The tolerances shown in the Table below relate to the Diameter D/D1 in each case, as shown in the technical drawings.



Joining Clamp





Nominal	Nominal Dimensions Weight							Order number	
Diameter	Α	A1	В	С	D	KS	in kg		
12	24	8	16	32	12	M4	-	on request	
20	36	13	30	40	20	M6	0.085	R02-01	
30	52	20	40	60	30	M8	0.225	R03-01	
40	62	25	50	80	40	M8	0.395	R04-01	
50	72	30	60	100	50	M8	0.625	R05-01	

For diameter D tolerances, see page 120

Contraction of the second seco		
10		2.0

Clamp Ring



Nominal	Dimensi	ons		Weight	Order number			
Diameter	Α	A1	В	С	D	KS	in kg	
10								
12	24	8	16	32	12	M4	-	on request
20	36	13	30	20	20	M6	0.045	R02-15
30	52	20	40	20	30	M8	0.080	R03-15
40	62	25	50	20	40	M8	0.105	R04-15
50	72	30	60	20	50	M8	0.135	R05-15



Use

Normally used as a stop, or as a holder for limit switches or similar.



Use

To extend tubes and as a stop for large forces.

Angle Clamp





Use Attractive corner joint for normal loads.

For reasons of stability, it is recommended that tubes in angle clamp joints are cut at 45° .

Nominal Diameter	Dimen A	isions A1	в	с	D	KS	Weight in kg	Order number
Diameter	~			Ū	D	10	linkg	
12	24	8	16	32	12	M4	-	on request
20	36	13	30	36	20	M6	0.060	R02-02
30	52	20	40	52	30	M8	0.150	R03-02
40	62	25	50	62	40	M8	0.225	R04-02
50	72	30	60	72	50	M8	0.320	R05-02

T Clamp





Use Cross joints where only one tube needs to be movable.

Nominal	Dimen	sions					Weigh	t	Order number
Diameter	Α	A1	В	С	D	KS	in kg		
12	24	8	16	32	12	M4	-		on request
20	36	13	30	45	13	20	M6	0.080	R02-03
30	52	20	40	65	20	30	M8	0.215	R03-03
40	62	25	50	85	25	40	M8	0.365	R04-03
50	72	30	60	105	30	50	M8	0.560	R05-03

For diameter D tolerances, see page 120

Parallel Clamp





Nominal	Dimen	sions			Weight	Order Number				
Diameter	Α	A1	В	С	C1	D	E	KS	in kg	
12	24	8	16	42	9	12	24	M4	-	on request
20	36	13	30	66	13	20	40	M6	0.110	R02-04
30	52	20	40	100	20	30	60	M8	0.310	R03-04
40	62	25	50	130	25	40	80	M8	0.535	R04-04
50	72	30	60	160	30	50	100	M8	0.815	R05-04

Cross Clamp





Nominal Diameter	Dimer A	nsions A1	в	с	C1	D	E	KS	Weight in kg	Order Number
12	24	8	16	38	9	12	13	M4	0.022	R01-05
20	36	13	30	58	13	20	22	M6	0.095	R02-05
30	52	20	40	84	20	30	32	M8	0.235	R03-05
40	62	25	50	104	25	40	42	M8	0.370	R04-05
50	72	30	60	124	30	50	52	M8	0.535	R05-05

For diameter D tolerances, see page 120





Use

To strengthen structures (by doubling) or to extend tubes on different levels.

Use

This is the most frequently used clamp. It can hold two freely movable tubes, offset at 90°.

Cross Clamp with different Ø





Use

This is the most frequently used clamp. It can hold two freely movable tubes, offset at 90°.

Dime	nsions								Weight	Order Number
Α	A1	В	С	C1	D	d	E	KS	in kg	
36	13	30	58	13	20	12	22	M6	0.102	R02-07.12
52	20	40	84	20	30	12	32	M8	-	on request
52	20	40	84	20	30	20	32	M8	0.255	R03-07.20
62	25	50	104	25	40	20	42	M8	0.420	R04-07.20
62	25	50	104	25	40	30	42	M8	0.400	R04-07.30
72	30	60	124	30	50	40	52	M8	0.585	R05-07.40
	A 36 52 52 62 62	36 13 52 20 52 20 62 25 62 25	A A1 B 36 13 30 52 20 40 52 20 40 62 25 50 62 25 50	A A1 B C 36 13 30 58 52 20 40 84 52 20 40 84 62 25 50 104 62 25 50 104	A A1 B C C1 36 13 30 58 13 52 20 40 84 20 52 20 40 84 20 62 25 50 104 25 62 25 50 104 25	AA1BCC1D36133058132052204084203052204084203062255010425406225501042540	A A1 B C C1 D d 36 13 30 58 13 20 12 52 20 40 84 20 30 12 52 20 40 84 20 30 20 62 25 50 104 25 40 20 62 25 50 104 25 40 30	A A1 B C C1 D d E 36 13 30 58 13 20 12 22 52 20 40 84 20 30 12 32 52 20 40 84 20 30 20 32 62 25 50 104 25 40 20 42 62 25 50 104 25 40 30 42	A A1 B C C1 D d E KS 36 13 30 58 13 20 12 22 M6 52 20 40 84 20 30 12 32 M8 52 20 40 84 20 30 20 32 M8 62 25 50 104 25 40 20 42 M8 62 25 50 104 25 40 30 42 M8	A A1 B C C1 D d E KS in kg 36 13 30 58 13 20 12 22 M6 0.102 52 20 40 84 20 30 12 32 M8 - 52 20 40 84 20 30 20 32 M8 0.255 62 25 50 104 25 40 20 42 M8 0.420 62 25 50 104 25 40 30 42 M8 0.400

For diameter D tolerances, see page 120

Cross T-Clamp





Nominal	Dimen	sions				Weight	Order Number			
Diameter	Α	A1	В	С	C1	D	E	KS	in kg	
12	24	8	16	40	9	12	13	M4	-	on request
20	36	13	30	65	13	20	22	M6	0.105	R02-10 *
30	52	20	40	98	20	30	32	M8	0.285	R03-10 *
40	62	25	50	125	25	40	42	M8	0.470	R04-10 *
50	72	30	60	155	30	50	52	M8	0.730	R05-10 *

Universal Clamp



For diameter D tolerances, see page 120





Use

Tubes can exit from this clamp in three directions, but only the same two tubes as in the Cross Clamp (page <u>121</u>) pass all the way through the joint.

* on request



Use

As its name implies, the four tube exits on this joint make it suitable for universal use.

D	E	KS	Weight in kg	Order Number
12	13	M4	_	on request
20	22	M6	0.145	R02-11 *
30	32	M8	0.375	R03-11 *
40	42	M8	0.650	R04-11 *
50	52	M8	1.025	R05-11 *
				* on request

Horizontal Clamp



Use This joint is normally used as a pedestal bearing. However, it can also be used as a holder for screwed-on parts.



Vertical Clamp



This is the elementary component for a wide variety of constructions, whether as a flange, a build-on joint or a holder.

Nominal	Dime	ensions									Weight	Order Number
Diameter	Α	A1	В	B1	С	D	I.	0	Р	KS	in kg	
12	28	12	35	16	15	12	25	6	4	M4	0.015	R01-60
15	45	22	65	30	20	15	50	7	8	M6	0.088	R15-60
20	45	22	65	30	20	20	50	7	8	M6	0.080	R02-60
30	60	28	95	40	30	30	75	9	8	M8	0.170	R03-60
40	72	35	95	50	40	40	75	9	10	M8	0.295	R04-60
50	82	40	120	60	50	50	100	9	10	M8	0.470	R05-60

Tube Cleat

Nominal Diameter	Dime A	nsions A1	в	B1	с	D	I	ο	Р	KS	Weight in kg	Order Number
30	60	28	95	40	20	30	75	9	8	M8	0.115	R03-65
40	72	35	95	50	20	40	75	9	10	M8	0.150	R04-65
50	82	40	120	60	20	50	100	9	10	M8	0.195	R05-65

Nominal Dimensions **B**1 D F Diameter Α A1 в С -For diameter D tolerances, see page 120

For diameter D tolerances, see page 120





	0	Р	Weig KS	ht in kg	Order Number
5	6	4	M4	0.029	R01-50
)	7	8	M6	0.135	R02-50
5	9	8	M8	0.310	R03-50
5	9	10	M8	0.440	R04-50
00	9	10	M8	0.610	R05-50

End Swivel Clamp





Use

... . . .

The tube is firmly pressed into this clamp, making it particularly suitable for oblique connections. Can also be used for permanent swivel functions.

Cross Swivel Clamp



Nominal	Dime	ensions									Weight	Order Number
Diameter	Α	A1	В	B1	С	D1	I	0	Р	Z	in kg	
12	28	12	35	16	15	12	25	6	4	17	-	on request
20	45	22	65	30	20	20	50	7	8	21	0.080	R02-70 *
30	60	28	95	40	30	30	75	9	8	31	0.190	R03-70 *
40	72	35	95	50	40	40	75	9	10	41	0.340	R04-70 *
50	82	40	120	60	50	50	100	9	10	51	0.585	R05-70 *
												* on request

on request

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T-Swivel Clamp





Use

Chiefly used where tubes coming out of the joint must be swivelled in connection with all the other clamp joints.

Use

To brace structures with oblique tube connections; also used like the T-swivel clamp.

Nominal	Dime	ensions									Weight	Order Number
Diameter	Α	A1	В	B1	С	D1	I	0	Ρ	Z	in kg	
12	24	8	16	30	9	12	12		17	M4	_	on request
20	36	13	30	45	13	20	20		31	M6	0.100	R02-13 *
30	52	20	40	65	20	30	30		41	M8	0.255	R03-13 *
40	62	25	50	85	25	40	40		51	M8	0.435	R04-13 *
50	72	30	60	105	30	50	50		61	M8	0.700	R05-13 *
												* on request

For diameter D tolerances, see page 120

Nominal Dimensions Diameter A1 в С C1 D D1 Α 12 24 16 38 9 12 12 8 20 36 13 13 20 30 58 20 30 20 52 20 40 84 30 30 40 25 62 50 104 25 40 40 50 72 30 30 50 60 124 50

For diameter D / D1 tolerances, see page 120





Е	z	KS	Weight in kg	Order Number
13	17	M4	_	on request
22	31	M6	0.115	R02-14 *
32	41	M8	0.275	R03-14 *
42	51	M8	0.440	R04-14 *
52	61	M8	0.670	R05-14 *
				* on request

Horizontal Support





Use

The Horizontal Support is usually needed to close off adjustable units. However, it can also be used independently as a static or dynamic clamp.

Nominal	Dimensions													ht	Order Number
Diameter	Α	A1	В	B1	С	D	F	I.	Κ	0	Р	S	KS	in kg	
20	45	22	65	30	110	20	95	50	10	7	8	60	M6	0.360	R02-90
30	60	28	95	40	160	30	140	75	14	9	8	90	M8	0.845	R03-90
40	72	35	95	50	200	40	180	75	14	9	10	120	M8	1.390	R04-90

Other combinations on request; for diameter D tolerances, see page 120

Vertical Clamp



Use

The same uses as the Horizontal Support. It can also be used as a carrier for handling equipment which needs to be rearranged simply and quickly.

Nominal		nensi		D.	•	_	_			•	_	~	Wei	•	Order Number
Diameter	Α	A1	в	81	C	D	F	I	ĸ	0	Р	5	KS	in kg	
20	45	22	65	30	110	20	95	50	10	7	8	60	M6	0.330	R02-91
30	60	28	95	40	160	30	140	75	14	9	8	90	M6	0.760	R03-91
40	72	35	95	50	200	40	180	75	14	9	10	120	M6	1.225	R04-91

Other combinations on request; for diameter D tolerances, see page 120





Universal Support





Application

Same use as the horizontal and vertical support but with the advantage that this component can be used as horizontal and vertical adjustable unit.

Nominal	Dime	nsions									Weight	Order Number
Diameter	Α	A1	В	С	D	Е	0	Κ	S	KS	in kg	
20	36	13	30	110	20	25	6.5	10	60	M6	0.190	R02-30
30	52	20	40	160	30	50	8.5	14	90	M8	0.520	R03-30
40	62	25	50	200	40	50	8.5	14	120	M8	0.870	R04-30

Other combinations on request; for diameter D tolerances, see page 120

Universal Slides



Application

Simple adjustable units can be built in modular form, in combination with various supports. The four threads are used to fix other structures in place.

Nomin Diame	al Dim terA	ensi A1	ons B	с	D	Е	I	М	к	s v	leight in kg	Order Number single-sided clamp	Order Number double-sided clamp	Order Number without clamp
20	36	13	30	110	20	25	95	M6	10	60	0.200	R02-31-GL	R02-32-GL	R02-41-GL
30	52	20	40	160	30	50	140	M8	14	90	0.535	R03-31-GL	R03-32-GL	R03-41-GL
40	62	25	50	200	40	50	180	M8	14	120	0.870	R04-31-GL	R04-32-GL	R04-41-GL

The slides are supplied with sliding bushes.





Illustration with clamp and sliding bush

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Illustration without clamp

Rectangular Extrusions





Can be supplied in warehouse length or cut to size.

Surface: untreated

Flange Extrusions



Can be supplied in warehouse length or cut to size.

Surface: untreated

Nominal Diameter	Dimer A	nsions A1	В	d	Weight kg/m	Order Number L = 3000 mm	Order Number cut to … mm
12	24	8	16	11,3	0.76	R01-95-3M	R01-95-02/ mm
20	36	13	30	19,2	2.10	R02-95-3M	R02–95–02/ mm
30	52	20	40	29,2	3.70	R03-95-3M	R03–95–02/ mm
40	62	25	50	39,2	4.96	R04-95-3M	R04–95–02/ mm
50	72	30	60	49,3	6.34	R05-95-3M	R05–95–02/ mm

Nominal		nsions		D 4			Weight	Order Number	Order Number
Diameter	Α	A1	В	B1	d	Р	kg/m	L = 3000 mm	cut to mm
12	28	12	35	16	11,0	4	1.11	R01-96-3M	R01-96-02/ mm
0	45	-	65	30	-	8	4.35	R15-94-3M	R15-94-02/ mm
20	45	22	65	30	19.0	8	3.63	R02-96-3M	R02-96-02/ mm
30	60	28	95	40	27.0	8	5.88	R03-96-3M	R03-96-02/ mm
40	72	35	95	50	39.0	10	7.63	R04-96-3M	R04-96-02/ mm
50	82	40	120	60	49.0	10	9.71	R05-96-3M	R05-96-02/ mm





Aluminium Tubes





Threaded Inserts





Can be supplied in warehouse length or cut to size.

Surface: untreated

Nominal Diameter	Dimension D1 x S	Weight kg/m	Order Number L = 5000 mm	Order Number cut to mm	
12	12 x 1.5	0.130	R01-97-5M	R01-97-02/ mm	
20	20 x 2	0.310	R02-97-5M	R02-97-02/ mm	
30	30 x 2	0.480	R03-97-5M	R03-97-02/ mm	
40	40 x 2	0.650	R04-97-5M	R04-97-02/ mm	
50	50 x 3	1.210	R05-97-5M	R05-97-02/ mm	

For diameter D tolerances, see page 120

For aluminium tubes.

Material: aluminium

Nominal	Dimens	ions			Order Number
diameter	D	D1	h	Μ	
20	16	20	15	M10	R14-20
30	26	30	15	M10	R14-30
40	36	40	20	M16	R14-40
50	44	50	20	M16	R14-50



Levelling feet

Application

Variable height adjustment and level compensation.

Specification Cup: PA-GF black Bolt/locknut: 8.8 steel, zinc-coated



Material	Levelling flange diameter	Dimension: Thread M x L	Load capacity F	Order number with 3 x Ø9	Order number without 3 x Ø9
PA-GF	50	10 x 50	2500 N		B 42-50
	50	10 x 100	2500 N		B 42-00
	50	16 x 50	3500 N		B 44-50
	50	16 x 100	3500 N		B 44-00
	90	16 x 50	5000 N		B 45-50
	90	16 x 100	5000 N		B 45-00
Aluminium	90	16 x 50	10000 N	B 45-51	B 45-52 (-D) *
	90	16 x 100	10000 N	B 45-01	B 45-02 (-D) *

* These versions are also available with damping components: add -D to the order number.



Plastic Caps



For Tube Clamps

Order Number	Nominal diameter	Order Number
R10-20	20	R11-20
R10-30	30	R11-30
R10-40	40	R11-40
R10-50	50	R11-50
	R10-20 R10-30 R10-40	diameter R10-20 20 R10-30 30 R10-40 40

The tube clamp units are generally supplied with plastic caps.

Clamp Lever



Nominal Thread	Dimensions:				Order Number
М	В	G	н	L	
M6	45	29	25	_	R65-60
M6	45	29	25	16	R65-62
M6	45	29	25	32	R65-63
M8	63.5	38	31	-	R65-80
M8	63.5	43.5	38.5	20	R65-82*
M8	63.5	38	31	40	R65-84
M8	63.5	38	47	16	R65-81
*Lever: plastic					

Wheels

Application Universally applicable, everywhere where mobility is required.

Specification Shackle: Galvanized steel, ball bearing Wheel: Rubber running wheel, ball bearing



Wheel	Ø	wide	hight	Thread dia. / M x L	Order number without brake	Order number with brake
Wheels	50	18	70	Ø 10,3	B 48-50	B 49-50
Wheels	75	25	97	Ø 10,3	B 48-75	B 49-75
Wheels	100	32	132	Ø 10,3	B 48-100	B 49-100
Wheels	100	32	132	M 16 x 25	A 48-100	A 49-100
Wheels	125	32	158	Ø 10,3	B 48-125	B 49-125
Wheels	125	32	158	M 16 x 25	A 48-125	A 49-125

Other dimensions and conductive wheels can be supplied on request.

The complete range with more information can be found on page 88.

m







For Aluminium Tubes

All tube clamp elements can also be supplied with clamp levers:

Add ...-K or ...-2K to the order number.



Adjustable Units

The Kanya Adjustable Units have been specifically developed with low cost in mind. The modular kit principle means that joints can be assembled at reasona ble prices. The customer is free to choose according to his requirements - the Adjustable Unit still remains a standard item.

The selection includes three sizes with different adjustment ranges. The spindle end is manufactured according to your specifications, or is fitted with a handwheel.

Handwheel Support with spindle bearing Cover cap for clamps Hard anodised aluminium guide tube Adjusting spindle Cover cap for guide tubes Slide with «floating carrier» and sliding bearings

Ordering Information



information on the Supports and Slides

Kanya supplies the Adjustable Units fully assembled. Please enquire about additional items which we are able to supply.

Note Adjustable Units:	
VE20 up to	900 mm
VE30 up to	1200 mm
VE40 up to	1500 mm



Spindle	Shaft end	Handwheel
M12 x 1.75 / TR 12 x 3	as indicated	HR - Ø 80 / Ø 100
M16 x 2.0 / TR 16 x 4	as indicated	HR - Ø 125
M20 x 2.5 / TR 20 x 4	as indicated	HR - Ø 160 / Ø 200

Other diameter and inclinations

on request



Use

Simple adjustment mechanisms with average precision and normal phase times. This adjustable unit is robust and reliable, and can be used wherever costs need to be kept down or wherever cost-effectiveness is the decisive factor.

Mechanical engineering, automation, laboratories, photographic studios, table adjustments, etc.

Versions

(1) with metric threaded spindle

- (2) with trapezoidal threaded spindle and handwheel
- $(\mathbf{3})$ with pneumatic cylinder



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Online version May 2024

