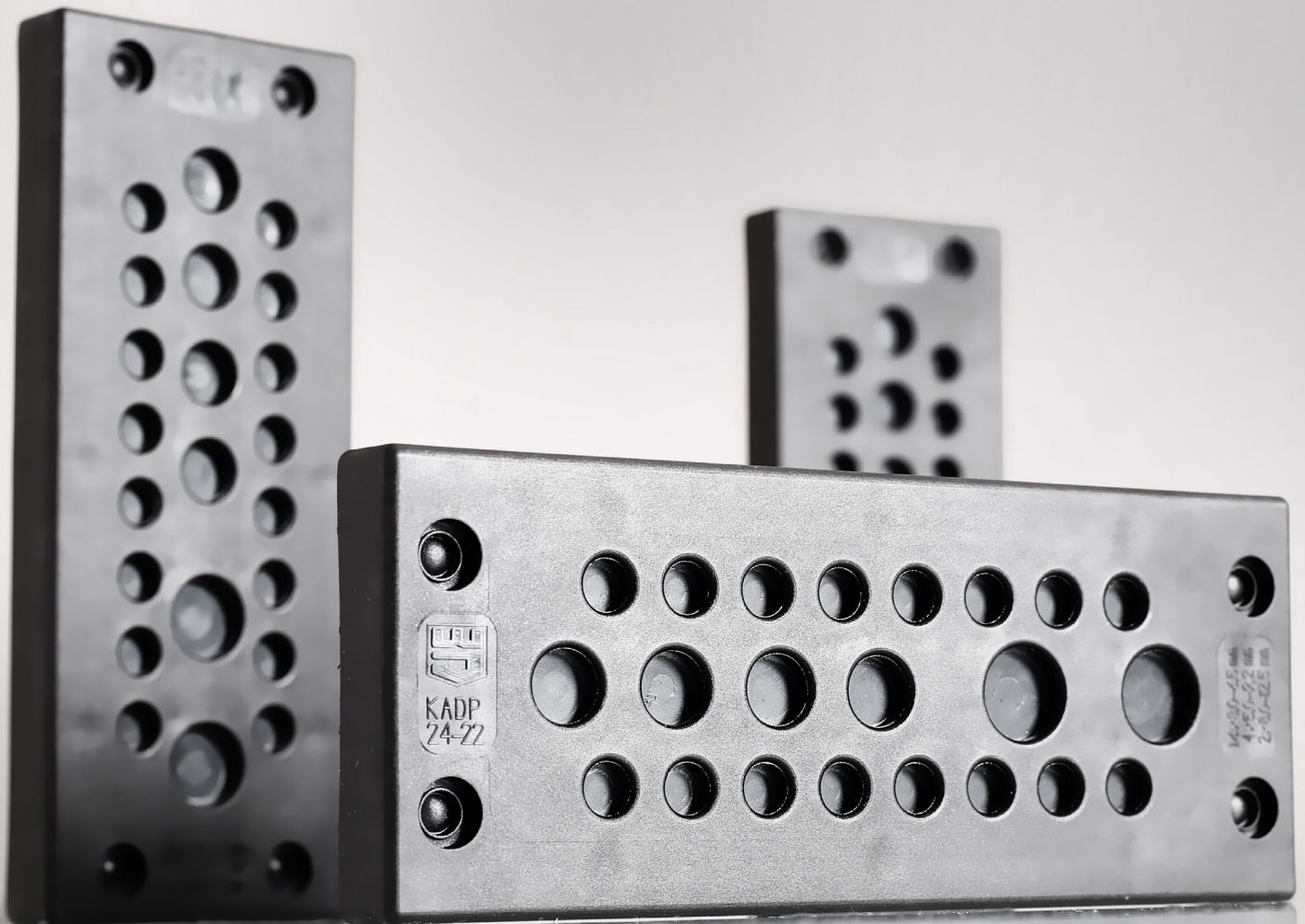


CABLE ENTRY PLATE KADP

SYSTEM FOR THE INSERTION AND
SEALING OF CABLES



Cable Entry Plate KADP

An alternative system for the insertion and sealing of cables for enclosures, machines and junction boxes.

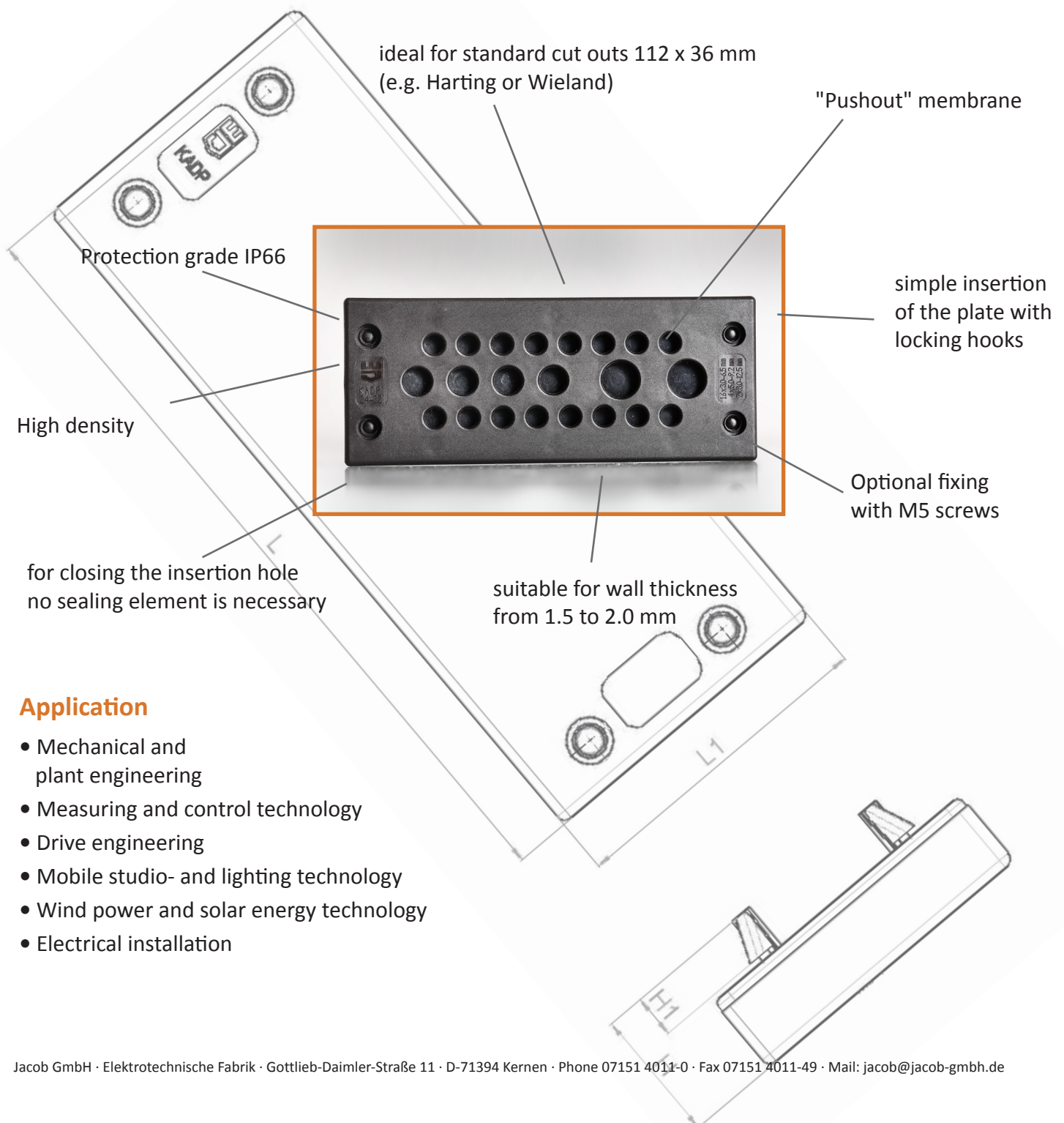
The cables are simply pushed through the pre-punched elastomeric plate. Perfect for enclosures and switching cabinets with limited space.

Insert the cable – job finished

The assembly is simple and fast. The elastomeric plate encloses the cable with protection grade IP66. Due to the tight fitting entry points, a very high packing density is achieved.

Quick and easy assembly

The installation is time-saving and cost-effective due to the quick and simple insertion technique. Simply snap the cable entry plates 'tool-free' into the various notches.



Application

- Mechanical and plant engineering
- Measuring and control technology
- Drive engineering
- Mobile studio- and lighting technology
- Wind power and solar energy technology
- Electrical installation

Cable Entry Plate KADP

F305-9240-zz



Configuraton

Flange	Polyamide PA6 V-0
Elastomeric plate	EPDM conforms following automotive standards: VW 2.8.1 G50, DBL 5556.10; DBL 5556.20; DBL 5556.21; ozone resistant according DIN 53509, Stufe 0 (best level)
Sealing	TPE

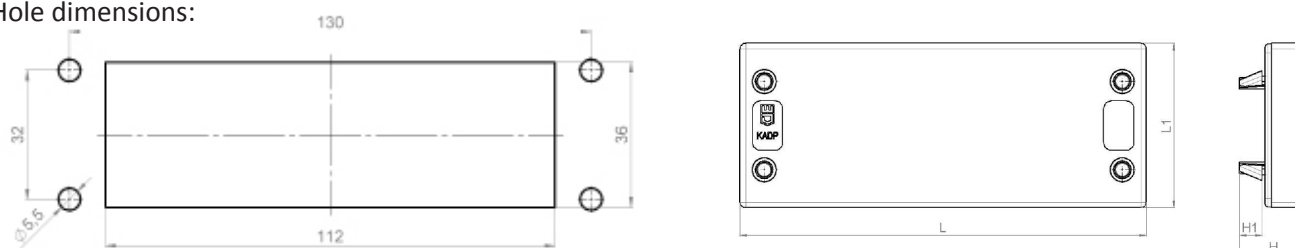
Properties

Technology	tool-free connection technology for cabling of machines and equipment
Application	for introduction of cables, hoses, pneumatic and hydraulic lines
Advantage	fast and simple installation, up to 10 times faster than with cable glands, space savings of over 50%
Mounting	Mounting in wall thicknesses from 1.5 to 2.0 mm usable on panel cut-outs Size 24 for industrial multipole connectors (e.g. Harting or Wieland), for plates with thicknesses greater than 2.0 mm the cable entry plate can be attached
Temperature range	-30°C to +100°C
Protection grade	IP66
Overall dimension	L = 147.5 mm, L1 = 59.5 mm, H = 25 mm, H1 = 8.2 mm
UL / CSA-File	E140310

Characteristics

Description	Number of entries on the cable entry plate suitable for cable diameter												 jet black Part No.
	1,5 - 2,6	2,5 - 5,0	3,0 - 5,5	3,0 - 6,5	4,1 - 8,1	5,0 - 9,2	8,0 - 12,0	8,0 - 12,5	9,0 - 14,0	9,6 - 15,9	14,0 - 20,0		
KADP 24/11				4		4					3	1	F305-9240-00
KADP 24/12							12					1	F305-9240-01
KADP 24/13			2		6				4		1	1	F305-9240-02
KADP 24/14				6		4				4		1	F305-9240-03
KADP 24/17						17						1	F305-9240-04
KADP 24/17-1				11	1			5				1	F305-9240-05
KADP 24/22				16		4		2				1	F305-9240-06
KADP 24/23					23							1	F305-9240-07
KADP 24/29				29								1	F305-9240-08
KADP 24/BLI												1	F305-9240-99

Hole dimensions:



Jacob GmbH Elektrotechnische Fabrik

Jacob is your specialist in manufacturing of cable entry systems and level measurement technology. With our wide product range and our excellent service we provide the technical support that you need - we will assist you to find the right solution for your cable installation.

CABLE GLANDS

With a large variety of cable glands we offer a solution for almost all customer requirements. Jacob cable glands are available in brass, stainless steel and various plastic materials. All main product series have approvals according to EN 50262 and UL 514B.

For technical documentation and details please see our main catalogues:

Cable glands with metric thread

Cable glands with Pg-, NPT- and pipe thread

Cable glands for explosive atmospheres



For further information about our product range please visit our homepage

www.jacob-gmbh.de

Jacob

Jacob GmbH
Elektrotechnische Fabrik
Gottlieb-Daimler-Straße 11
71394 Kernen

Phone +49 7151 4011-0
Mail +49 7151 4011-49
jacob@jacob-gmbh.de
www.jacob-gmbh.de