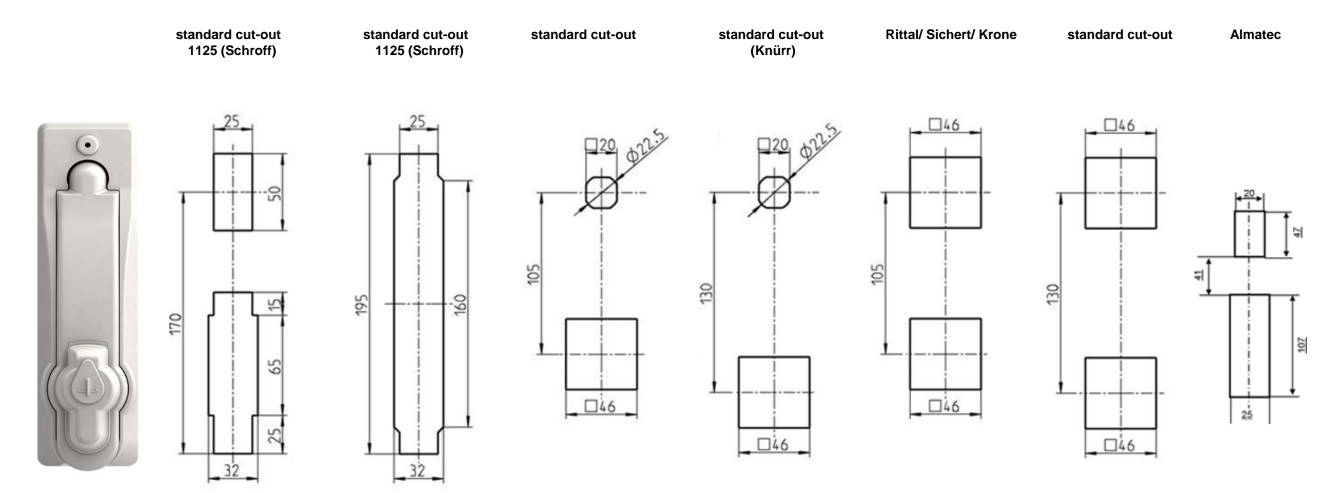






1154 Outdoor handle RC2 ("WK2") - cut-outs

RC2: resistance class 2 vandalism protection



| Enclosure manufacturer | EMKA artno. | Telekom material-no. |
|------------------------|-------------|----------------------|
| Krone, Sichert, Knürr | 1154-U7 | 40248135 |
| Schroff, EMKA | 1154-U9 | 40248136 |
| Rittal | 1154-u10 | 40248137 |
| Almatec | 1154-U8 | 40248138 |



Target:

 Aggressively enter the outdoor market on a global basis with a complete product portfolio.



Single cylinder swinghandles

Material zinc-die

Double cylinder swinghandles

Double cylinder swinghandles

Material PA

Single cylinder swinghandles





electromechanical









mechanical

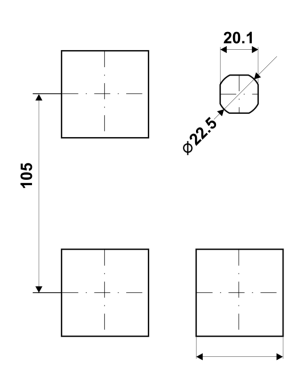
Program 1317 – Outdoor swinghandles product line PROTECTOR

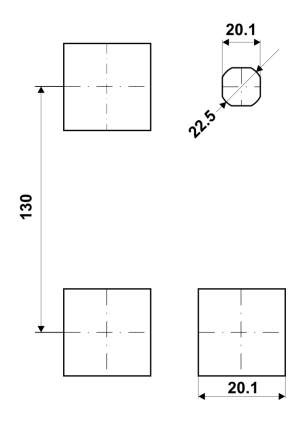
All new handles meet these standards:

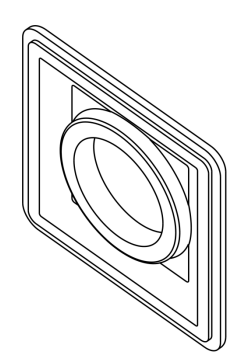
- IP65
- Suitable for profile half cylinders with 40 mm or 45 mm length
- shock-and vibration proof according to DIN EN 61373
- robust sliding or rotary cylinder cover



 Suitable for 46 x 46 mm cut-out with adaptor 1107-53-01AA













Single cylinder swinghandle (zinc-die)

- mechanical version
- 1317-U102-HJ (105)
- 1317-U122-HJ (130)
- "HJ" means "colour grey + anti-graffiti coating"
- RC2 ("WK2") certified acc. to DIN V ENV 163
- robust sliding cylinder cover

ENKA Beschlagteile

Program 1317 - Outdoor swinghandles product line PROTECTOR





Single cylinder swinghandle (zinc-die)

- electromechanical version
- 1317-U151-HJ (105) w/o LED
- 1317-U152-HJ (105) with LED
- 1317-U161-HJ (130) w/o LED
- 1317-U162-HJ (130) with LED
- "HJ" means "colour grey + anti-graffiti coating"
- RC2 ("WK2") certified acc. to DIN V ENV 163
- wide temperature range -30°C to +80°C
- power supply 48 VDC
- push-to-pull feature
- no power consumption in standby-mode

Program 1317 - Outdoor swinghandles product line PROTECTOR





Double cylinder swinghandle (zinc-die)

- mechanical version
- 1317-U102-HJ (105)
- 1317-U122-HJ (130)
- "HJ" means "colour grey + anti-graffiti coating"
- RC2 ("WK2") certified acc. to DIN V ENV 163
- separate access authorisation
- robust rotary cylinder cover

Optional: key non-removable when open







Double cylinder swinghandle (plastics)

- mechanical version
- 1317-U301 (105)
- 1317-U321 (130)
- cost-efficient version
- rotary cylinder cover
- separate access authorisation
- Optional: key non-removable when open

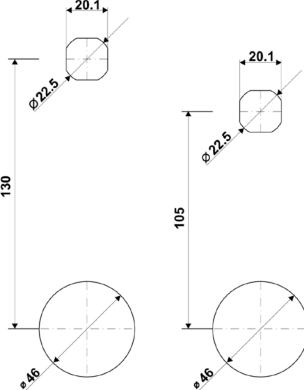
Program 1317 - Outdoor-swinghandles product line PROTECTOR



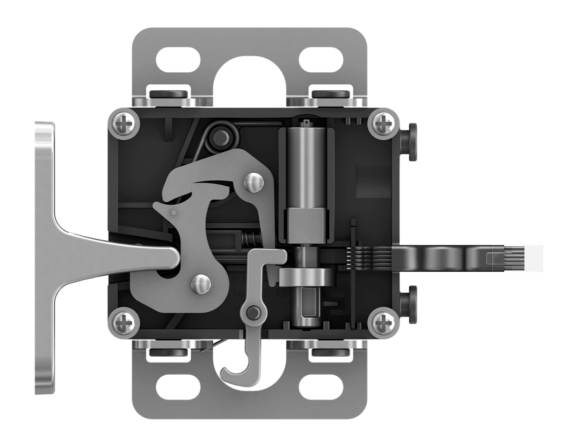


Single cylinder swinghandle (plastics)

- mechanical version
- 1317-U402 (105)
- 1317-U422 (130)
- modular design also for round cylinder
- additional cut-outs (see below)
- Square cap suitable for both cut-ots



Program 3000 Electromechanical single point latch



- concealed locking system
- high mechanical strength by means of plastic-metal combination
- variable mounting options
- mechanical emergency opening
- opening against gasket pressure
- power supply 8 ... 32 VDC

version basic

version basic delayed re-lock

remains in open status until power

version energy-store

automatic opening in case of power failure



By: M. Grunert, Technology Center

EMKA Beschlagteile GmbH & Co. KG Industriestraße 21-23 42327 Wuppertal

Tel.: +49 (0)2051 273 - 333 Fax: +49 (0)2051 273 - 334 E-Mail: M.Grunert@emka.de