



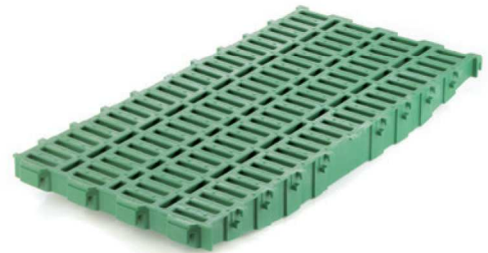
STEPPER and TRAPPER sheep panels

MIK plastic panels for sheep and goats support healthy and economical animal keeping. The benefits:

- knobbed surface generating unique slide prevention and safe grip
- excellent self-cleaning due to 14 mm wide slits
- stability, durability and resistance
- allows moving safely and lying comfortably
- dry and temperature-neutral for healthier animals
- reduction of bedding, storage costs and labour input

STEPPER

The Stepper panel was especially developed for sheep and goat keeping. Its new kind of surface structure provides the very best traction and stability.



knobbed structure for perfect grip

Technical data

| | STEPPER | STEPPER XL | TRAPPER | TRAPPER XL |
|--------------------------------|-----------|------------|-----------|------------|
| Item no. | 00312 | 00325 | 00313 | 00326 |
| Measurements mm width x length | 800 x 400 | 800 x 600 | 800 x 400 | 800 x 600 |
| Opening width | 14 mm | | | |
| Percentage of opening | 35 % | | | |
| Animal weight | 200 kg | | | |



Accessories

DUO

The DUO support beam system is the basis for the entire panel system. The beams made of composite fiberglass (GRP) ensure a stable and durable panel support. Even under difficult construction conditions, our wide accessory assortment guarantees easy and fast assembling.

Benefits

- high bearing load and stability due to delta-profile
- special DUO edge profile for additional interlocking with panel
- support leg system for wider spanning
- acid and alkali resistant
- first class self cleaning
- no corrosion



DUO supporting leg set

PVC piping (green) up to 50 cm
GRP piping up to 100 cm



DUO with Protect on concrete lintel



DUO on support legs



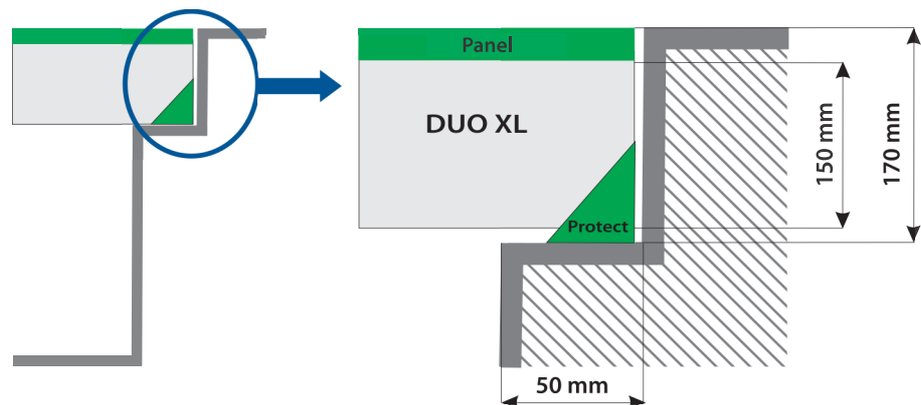
Stainless steel wall clamp

hygienic assembling solution

Installation example

Installation height

Panel = 15 mm
DUO XL = 150 mm
Protect = 5 mm
Total = 170 mm



Your MIK dealer:

MIK INTERNATIONAL GmbH & Co. KG

Distribution center:

Masselbachstr. 22 · 56235 Ransbach-Baumbach

Fon +49 2922 885 600 · Fax +49 2922 885 670

MIK[®]
INTERNATIONAL

info@mik-online.de • www.mik-online.com