

# **CABLE RAMP – 3 CHANNELS**



STANDARD VERSION (PLASTIC-RUBBER COMPOSITE)



HEAVY-DUTY VERSION (PREMIUM RECYCLED RUBBER)



45° LEFT TURN / RIGHT TURN (PREMIUM RECYCLED RUBBER)









STANDARD VERSION: DURABLE, BUDGET-FRIENDLY, AND PERFECT FOR MODERATE USE.

HEAVY-DUTY VERSION: ULTRA-RESISTANT, DESIGNED FOR TOUGH CONDITIONS AND LONG-TERM USE.

## Advantages +



#### **BUILT-IN HANDLE**

Easy to transport and reduces fatigue, saving time during installation and storage.



#### THICK YELLOW LID

UV-stabilised PE with a non-slip surface to reduce tripping risks.



#### REINFORCED STRUCTURE

Premium material to reinforce key stress points like hinges and connectors.



#### **INTERLOCKING SYSTEM**

Easy to install and use, with no risk of disconnecting during operation.



#### **NYLON ROD**

Integrated nylon rod securely connects the base and yellow cover, preventing detachment.



### 45° LEFT TURN / RIGHT TURN

Helps create right or left turns, keeping walking spaces

PRODUCTS	TYPES	OVERALL DIMENSIONS (L*W*H)	CHANNEL DIMENSIONS (W*H)
	Standard version (Plastic-Rubber composite)	900 x 500 x 70 mm (35.5" x 20" x 2.75")	65 × 50 mm (2.56" × 1.97") x 2 56 × 50 mm (2.2" × 1.97")
	Heavy-duty version (Premium recycled rubber)	900 x 500 x 70 mm (35.5" x 20" x 2.75")	65 × 50 mm (2.56" × 1.97") x 2 56 × 50 mm (2.2" × 1.97")
THE STATE OF THE S	45° left turn / right turn (Premium recycled rubber)	Designed for 3-channel cable ramps	65 × 50 mm (2.56" × 1.97") x 2 56 × 50 mm (2.2" × 1.97")



- Drive slowly, maximum speed 5km/h.
- Suitable for motor vehicles and occasional heavy-load traffic.
- Not suitable for constructions machines with non-conventional tires (too strong grip).
- Built-in holes to fix on the ground only for pedestrian use.