

WORHAN®

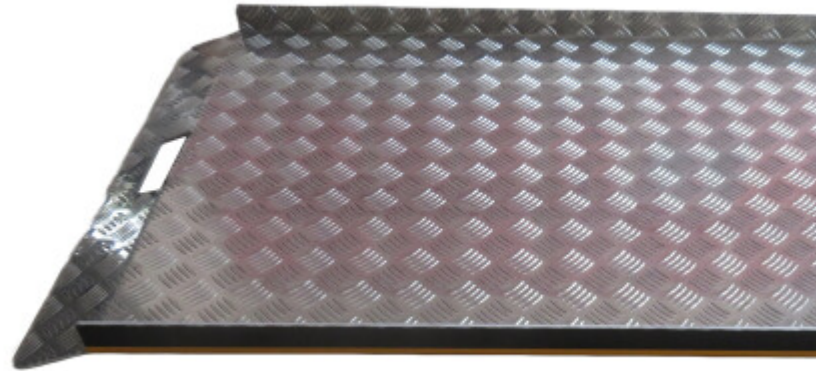
Products catalogue - 2026

PRICE

Please login to see prices

FEATURES

Gross Weight:	15.100 kg
Height (with packaging):	6.000 cm
Length (with packaging):	123.000 cm
Width (with packaging):	76.000 cm

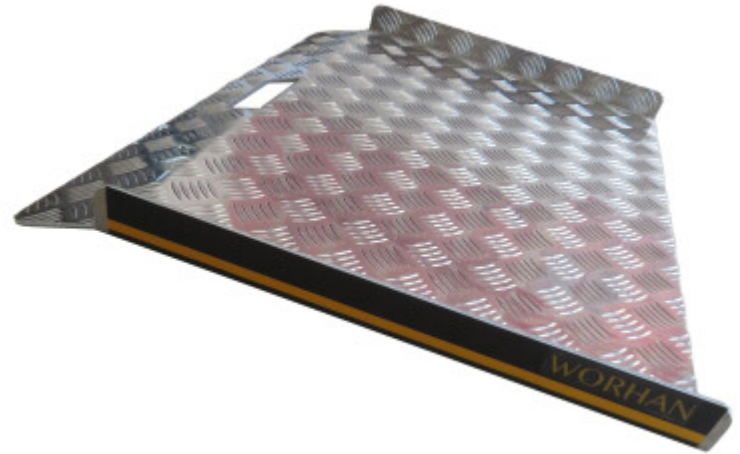


DESCRIPTION

Technical characteristics. Size: 75cm (width) x 122cm (length), Weight 13.5kg ., Maximum load capacity: 340kg, recommended working height: 35cm ., Ramp safety sidewall height: 50mm., Manufactured from highly stress resistant checker plate material. Designed to facilitate easy navigation over obstacles such as curbs, sidewalks, high thresholds, raised doorways, and other barriers that hinder the smooth movement of people or cargo. It features safety sidewalls for added security and is manufactured in compliance with EN-131 and CE standards. This ramp features an integrated stopper to prevent forward movement during use and a convenient top cutout for easy carrying and repositioning. No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, and other mobility aids. Made from durable anodized aluminum that resists rust and corrosion. Easily removable when not in use. Non-slip surface ensures user safety.

PRICE

Please login to see prices



FEATURES

Gross Weight:	7.500 kg
Height (with packaging):	6.000 cm
Length (with packaging):	62.000 cm
Width (with packaging):	76.000 cm

DESCRIPTION

Technical characteristics. Size: 75cm (width) x 61cm (length), Weight 6.7kg ., Maximum load capacity: 340kg, recommended working height: 16cm ., Ramp safety sidewall height: 50mm., Manufactured from highly stress resistant checker plate material. Designed to facilitate easy navigation over obstacles such as curbs, sidewalks, high thresholds, raised doorways, and other barriers that hinder the smooth movement of people or cargo. It features safety sidewalls for added security and is manufactured in compliance with EN-131 and CE standards. This ramp features an integrated stopper to prevent forward movement during use and a convenient top cutout for easy carrying and repositioning. No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, and other mobility aids. Made from durable anodized aluminum that resists rust and corrosion. Easily removable when not in use. Non-slip surface ensures user safety.

PRICE

Please login to see prices

FEATURES

Gross Weight:	11.300 kg
Height (with packaging):	6.000 cm
Length (with packaging):	92.000 cm
Width (with packaging):	76.000 cm



DESCRIPTION

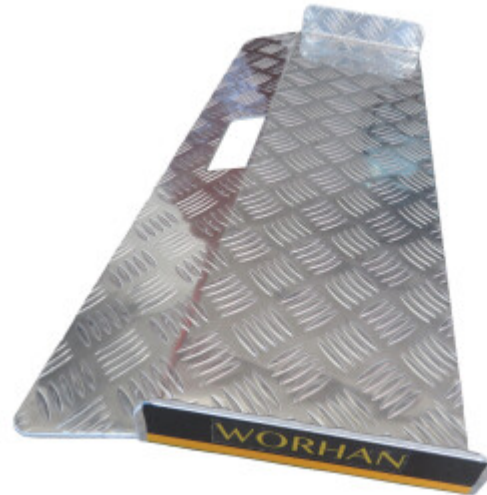
Technical characteristics. Size: 75cm (width) x 91.5cm (length), Weight 10kg ., Maximum load capacity: 340kg, recommended working height: 25cm ., Ramp safety sidewall height: 50mm., Manufactured from highly stress resistant checker plate material. Designed to facilitate easy navigation over obstacles such as curbs, sidewalks, high thresholds, raised doorways, and other barriers that hinder the smooth movement of people or cargo. It features safety sidewalls for added security and is manufactured in compliance with EN-131 and CE standards. This ramp features an integrated stopper to prevent forward movement during use and a convenient top cutout for easy carrying and repositioning. No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, and other mobility aids. Made from durable anodized aluminum that resists rust and corrosion. Easily removable when not in use. Non-slip surface ensures user safety.

PRICE

Please login to see prices

FEATURES

Gross Weight:	3.800 kg
Height (with packaging):	6.000 cm
Length (with packaging):	32.000 cm
Width (with packaging):	76.000 cm



DESCRIPTION

Technical characteristics. Size: 75cm (width) x 30.5cm (length), Weight 3.3kg ., Maximum load capacity: 340kg, recommended working height: 7cm ., Ramp safety sidewall height: 50mm., Manufactured from highly stress resistant checker plate material. Designed to facilitate easy navigation over obstacles such as curbs, sidewalks, high thresholds, raised doorways, and other barriers that hinder the smooth movement of people or cargo. It features safety sidewalls for added security and is manufactured in compliance with EN-131 and CE standards. This ramp features an integrated stopper to prevent forward movement during use and a convenient top cutout for easy carrying and repositioning. No assembly is required. Ideal for getting around comfortably in wheelchairs, scooters, wheelbarrows, and other mobility aids. Made from durable anodized aluminum that resists rust and corrosion. Easily removable when not in use. Non-slip surface ensures user safety.