

Road safety and logistics equipment

2024



Catalog Road safety and logistics equipment



Founded in 2004, AR.Trade s.r.l. is a trading company operating in the sector of rubber items, in particular wheels for manual handling, pads, and accessories for garage equipment, bumpers for commercial vehicles, road safety equipment and more.

We have always been a dynamic player in the search for new products, proposing innovative solutions able to adapt to the needs and budgets of our customers, thus obtaining in a short time a wide national and European recognition.

Over the years, we have constantly expanded our range by responding quickly to market demands, offering both import and national customized production solutions.

Our always present sales department, the simplicity of the operational structure, and the direct involvement of the owners allow speed in decision making, availability, and flexibility that translate into a better service.

Today we are moving towards a system that offers global and advantageous solutions for all our partners, hence the "ROAD SAFETY AND LOGISTICS EQUIPMENT" line, a complete range of accessories and consumables for road safety, traffic, parking, events, logistics, transport, and large distribution.

AR.Trade s.r.l. products are suitable for the industrial and civil sector, for construction, and for public administrations. The main objective is to increase safety not only on roads, highways, and construction sites but also internal environments, flat complexes, factories, garages, parking lots, and warehouses according to the new concepts of safety and the needs of employees, which are interpreted by listening to manufacturers and operators to anticipate the changes and the expected responses of the market.

Speed bumps

page 06 🦯

Speed ramps are made of rubber, also suitable for heavy traffic. Modular and complete with side terminals, 2 models available.

Berlin cushions

page 10 🗡

Lane separators

page 14 🔼

Rubber lane separators. Ideal for separating reserved lanes, creating funnels, and other similar functions.

Flexible traffic bollards are usually installed in spaces where micro collisions may occur.









that "distinguish" between drivers and cyclists, usually used in 30km/h Zones.

Traffic islands



Mini rubber traffic islands, ideal for separating lanes and creating road separations.

Flexible bollards



Cable protectors



Rubber protectors with PVC cover for the passage and protection of cables and pipes.

Catalog **Road safety and logistics** equipment

Heavy duty fire hose ramps

page 22 🦯

Heavy duty hose ramp allows heavy vehicles to safely and smoothly transition. Ideal for fire engines and fire protection vehicles.

page 26 🖊

Front delimiter to block cars in

parking areas, they are recommended

for both outdoor and indoor

environments such as garages and

Trench cover road plates

page 23 /

Trench cover is designed to provide a safe means for light vehicles. Very handy tool for construction site work. Strong and able to protect open areas on the footpath.

Edge protectors and

<u>page 28</u>

bumpers

Ramps

page 24 /

On and off ramps for curbs and rubber thresholds with non-slip surface, for vehicles, bicycles and pedestrians.

Plastic barriers

page 30

Polyethylene road barriers are suitable for use on roads and construction sites.

page 35 🖊

Circular street mirrors with visor, ideal for dangerous crossings, exits of parking lots, blind corners.

Buffers and bumpers for loading points

page 39 🗡

Are used as protection against impacts. Suitable for the protection of walls, buildings, and equipment.

Rubber caps

page 44 🦯

Rubber end-caps and profiles for section bars. Used on industrial vehicles.

Wheel chocks and wedges

page 46 🦯

They stop the wheels safely to park the vehicle in the right position and avoid contact with other structures.

Stretch film

loading doors.

cables.

The stretch film allows a good fixing of the pallets and allows stability during transport.

New jersey

parking lots.

Parking stops

page 32 🔿

New jersey polyethylene barriers and lane dividers. They are ideal for urban construction sites and to delimit areas or direct traffic.

Heavy bases for road signs

Rubber solutions for walls and

corners, designed to protect against

impacts in transit and passage areas.

page 34

Heavy bases for road signs are stable elements used to replace load from concrete and sandbags.











Rubber mats are suitable for general uses in the industrial and civil sectors. The perimeter joints for isothermal docks guarantee the thermal seal of the

Rubber bumpers for trucks and trailers





Rubber bampers and tipper plates. Are used as protection against impacts. Suitable for the protection of trucks and trailers.







Elastic rubber bands



Elastic rubber bands for various uses.



Carts for the manual handling

page 54 🗡

Range of manual handling carts to help your business safely transport goods and loads around the workplace.

Speed bumps



Rubber bumps that slow down traffic suitable for public administrations, parking lots, garages, flat complexes, factories and civil constructions. The road bumps are made of central modular elements and lateral terminal elements to facilitate the passage of drivers and pedestrians.

Easy to transport and of quick installation by means of mechanical or chemical fixing elements to be inserted in the appropriate holes (fixing elements not included available on request).



RH model

Speed bumps in black and yellow rubber with bright reflectors. Combined yellow and black colors for maximum visibility.



RH Europe model

Speed bumps in black and yellow rubber with bright reflectors. Combined yellow and black colors for maximum visibility.



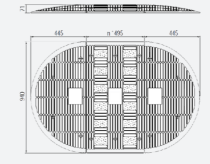
Fixing kit

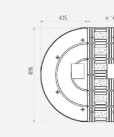
Each module can be fixed to the ground with fastening elements that allow a quick and easy installation on site. Available on request.

RH	model

Code	Element	Туре	L [cm]	W [cm]	H [cm]	Fixing holes [n]	Kit Fixing [mm]	Max speed [Km/h]
RH-600	central	-	50	60	3	4	10x100	50
RH-T600	end	M+F	22	60	3	3	10x100	50
RH-900	central	-	50	90	5	6	10x100	40
RH-T900	end	M+F	27	90	5	3	10x100	40
RH-1100	central	-	54,5	110	7	6	10x140	30
RH-T1100	end	M+F	25	110	7	4	10x140	30

RH Europe model



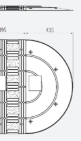


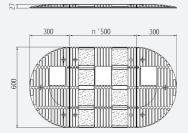
Code	Element	Туре	L [cm]	W [cm]	H [cm]	Fixing holes [n]	Kit Fixing [mm]	Max speed [Km/h]
RH-600-CE	central	-	60	50	3	4	10x100	50
RH-T600-CE	end	M+F	60	30	3	3	10x100	50
RH-900-CE	central	-	49,5	89,5	5	6	10x100	40
RH-T900-CE	end	M+F	89,5	43,5	5	4	10x100	40
RH-1100-CE	central	-	94	49,5	7	6	10x140	30
RH-T1100-CE	end	M+F	94	45,5	7	4	10x140	30











Speed bumps



Rubber bumps that slow down traffic suitable for public administrations, parking lots, garages, flat complexes, factories and civil constructions. The road bumps are made of central modular elements and lateral terminal elements to facilitate the passage of drivers and pedestrians.

Easy to transport and of quick installation by means of mechanical or chemical fixing elements to be inserted

in the appropriate holes (fixing elements not included available on request).



DH Model

Speed bumps in black and yellow rubber with bright reflectors. Combined yellow and black colors for maximum visibility.



DH-SP Model

Speed bumps in black and yellow rubber with white arrows reflectors. Combined yellow and black colors for maximum visibility.



Fixing kit

Each module can be fixed to the ground with fastening elements that allow a quick and easy installation on site. Available on request.



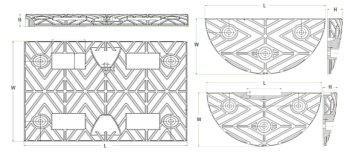
DH Model



Code	Element	L [cm]	W [cm]	H [cm]	Fixing holes [n]	Max speed [Km/h]	Color		
DH-217-MY	central	25	35	5	2	50	yellow		
DH-217-MB	central	25	35	5	2	50	black		
DH-215-M	central	50	35	5	4	50	black + yellow		
DH-209-M	central	100	35	5	8	50	black + yellow		
DH-2XX-EY	end	25	35	5	2	50	yellow		
DH-2XX-EB	end	25	35	5	2	50	black		

DH-SP Model





6	e		
I-SP-8EB		DH-SP-8EY	

H [cm]	Fix
	·

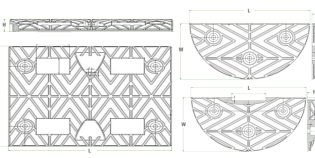
Code	Element	L [cm]	W [cm]	H [cm]	Fixing holes [n]	Max speed [Km/h]	Color	
DH-SP-8MY	central	50	55	7,5	4	30	yellow	
DH-SP-8MB	central	50	55	7,5	4	30	black	
DH-SP-8EY	end	25	55	7,5	3	30	yellow	
DH-SP-8EB	end	25	55	7,5	3	30	black	

Features »







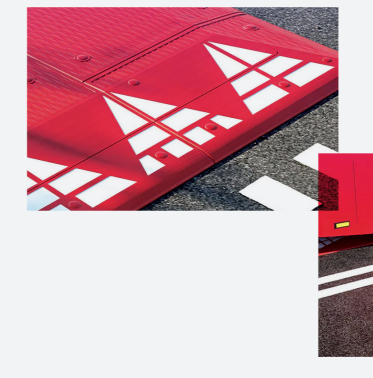




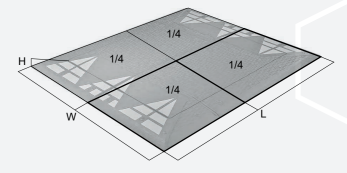
Berlin cushions



Rubber speed bumpers are usually used in 30 km / h areas. They have the purpose of slowing down the transit speed of cars, without limiting buses, emergency vehicles, and two-wheeled vehicles.



Europe model



SMALL element

Code	Element	L [cm]	W [cm]	H [cm]	Weight [Kg]	Color
BHE-100R4	4pcs (90x100cm)	200	180	6,5	100	red/white
BHE-100B4	4pcs (90x100cm)	200	180	6,5	100	black/white

LARGE element

Features »

Code	Element	L [cm]	W [cm]	H [cm]	Weight [Kg]	Color
BHE-150R4	4pcs (90x150cm)	300	180	6,5	140	red/white
BHE-150B4	4pcs (90x150cm)	300	180	6,5	140	black/white



>>



Europe model

Europe model cushion produced in black or red rubber with white 6-arrow marking. Composed of 4 elements.



Fixing kit

Each module can be fixed to the ground with fastening elements that allow a quick and easy installation on site.





12 PTrade

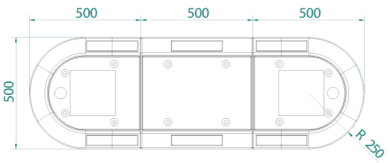


Mini traffic islands are composed of elements in rubber granules and are covered with reflective microspheres that increase their visibility at night. Available in both red and white as well as grey and white.

The modular elements allow to quickly create small traffic islands, islands to separate lanes, road separations in parking lots, pedestrian crossings, detours, and protections.

They are resistant to mechanical damage and easy and quick to install using screws (not included available on request).









Code	L [cm]	W [cm]	H [cm]	Kg
DH-IS-R1E	50	50	13	3

Elemet: end Reflective elements: microspheres Fixing holes: 4

Color





Code	L [cm]	W [cm]	H [cm]	Kg
DH-IS-G1M	50	50	13	5

Elemet: central Reflective elements: microspheres Fixing holes: 4

Со	lor
-	



Elemet: end Reflective elements: microspheres Fixing holes: 4

Color:

Lane separators



Lane separators are used to separate and delimit restricted lanes and create funnels.

They have a versatile use, also acting as spacers to protect transit areas for people, machinery, and shelving against impact from moving objects.

Made of combined yellow and black rubber, with highly reflective inserts for maximum visibility even at night. The height and profile of the elements are such as to not create danger or damage to the vehicles while maintaining sufficient height.

Composed of modular elements and side terminals with a T-joint system that allows easy transportation and easy installation.

The lane separators can be fixed permanently or temporary by using fixing elements (not included available on request).

They also have holes for the installation of any kind of delineators or vertical signs.



Code	Modulo	L [cm]	W [cm]	H [cm]	Holes [n]	Ø Holes [cm]	Reflective	Weight [Kg]	Color
DH-TS-1MB-CE	central	113	24	8	2	4,5	yellow + black	13,5	
DH-TS-1MY-CE	central	113	24	8	2	4,5	-	13,5	
DH-TS-1EB-CE	end (M+F)	113	24	8	2	4,5	yellow + black	11,5	
DH-TS-1EY-CE	end	113	24	8	2	4,5	-	11,5	

Features 🏾 🎽



Road separator spherical cap





Trade 15

Diam [cm]	H [cm]	Fixing holes	Color
30	3	M16x180	yellow

Flexible bollards



The super flexible bollard posts are designed as delineators to separate both road/cycle and pedestrian paths.

These are high visibility and safety barriers, which effectively direct and divert traffic.

They are usually used where the signaling is not sufficient to guarantee safety conditions in the traffic channeling and in spaces where micro-collisions may be more likely to occur such as on motorways, in toll booth lanes, at road junctions, and on urban roads.

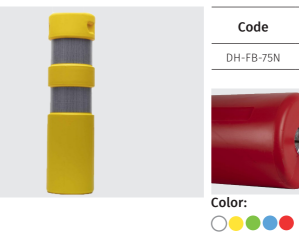
Made of special polymers with high impact resistance, they are extremely flexible.

In the event of a collision, the posts fold and quickly regain their original shape, without at the same time causing damage to vehicles.

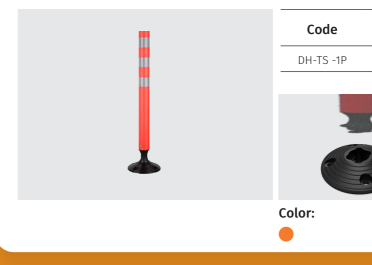
The installation and fixing to the ground, using special bolts (not included, available on request), it is simple and safe on both asphalt and concrete.

Available with fixed and articulated base.

Fixed base with screw and washer



Flexible base



Flexible base





H [cm]	Diam [cm]	Reflective tape [cm]
75	20	2x 10
*	Fixing kit	included

H [cm]	Diam [cm]	Reflective tape [cm]
90	8	3x 5,5
2h		

Base included, fixing kit on request

H [cm]	Diam [cm]	Reflective tape [cm]
70	20	2x 10
6	Base inclu	uded

Cable protectors

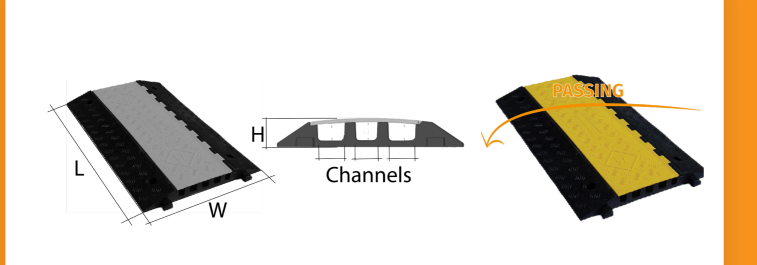
18 PTrade

Rubber cable protectors ramps with PVC cover for the passage and protection of cables and pipes. Consisting of central and corner modular elements that allow you to change direction, they are assembled simply and quickly thanks to the front couplings.

They can be placed on the ground and fixed with plugs (not included available on request). The cable protectors are made of highly elastic vulcanized rubber, which makes them resistant to the stress caused by the passage of heavy vehicles and construction sites.

The upper part, made of yellow PVC, can be opened to allow the positioning of the cables inside the grooves.

The visible raised surface increases the anti-slip effect.







Code	L [cm]	W [cm]	H [cm]	Channels [cm]
DH-CPC-2	900	76	1,6	1,9x0,95



20 PTradë

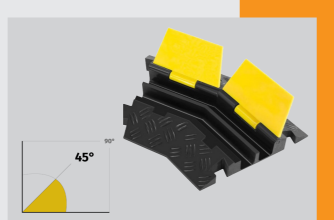
Road safety equipment



2 CHANNELS

Element: central

Code	L [cm]	W [cm]	H [cm]	Channels [cm]
DH-CP-S2M	100	25	4,5	2x 3,2x3,4
Load capac	ity: 12 To	on		

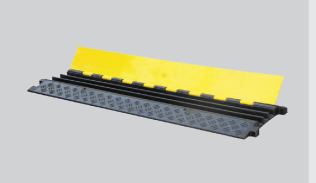


2 CHANNELS

Element: left/right curve

Codice	W [cm]	H [cm]	Channels [cm]			
DH-CP-S2L	25	4,5	2x 3,2x3,4			
DH-CP-S2R	25	4,5	2x 3,2x3,4			
Load capacity: 12 Ton						

Es.: 1 PCS = 45° - 2 PCS = 90°

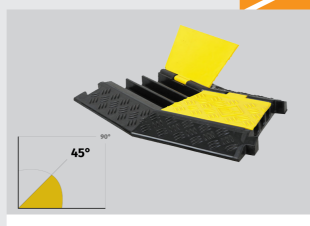


3 CHANNELS

Element: central

Code	L [cm]	W [cm]	H [cm]	Channels [cm]
DH-CP-S3M	90	30	4,5	3x 3,0x3,0

Load capacity: 12 Ton



3 CHANNELS

Element: left/right curve

Code	W [cm]	H [cm]	Channels [cm]
DH-CP-S3L	30	4,5	3x 3,0x3,0
DH-CP-S3R	30	4,5	3x 3,0x3,0

Load capacity: 12 Ton

Es.: 1 PCS = 45° - 2 PCS = 90°

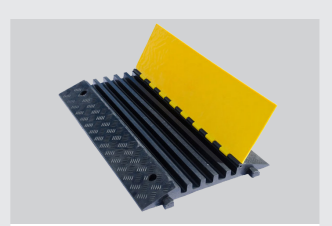


3 CHANNELS

Element: central

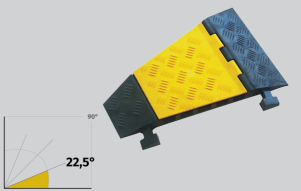
Code	L [cm]	W [cm]	H [cm]	Channels [cm]	Code	L [cm]	W [cm]	H [cm]	Chann
DH-CP-6	90	60	7,5	3x 6,5x6,5	DH-CP-3M	90	55	5,5	2x 2, 3x 3,
Load capac 4 HOLES: fix			: (M10x100))	Load capac 4 HOLES: fix			: (M10x10)	0)
						90°			
			8			22,5°			
5 CHANNE	LS		a.		5 CHANNE				
5 CHANNE Element: ce					5 CHANNE Element: le	LS	curve		
		W [cm]	H [cm]	Channels [cm]		LS		m] Cha	innels [ci
Element: ce	entral	W [cm] 50	H [cm] 5,5	Channels [cm] 5x 3,8x3,5	Element: le	LS ft/right o W [co	m] H [ci		I nnels [c i ix 4,2x4,2





5 CHANNELS

Element: central



Load capacity: 18 Ton

Es.: **1 PCS = 22,5°** - 4 PCS = 90°

Heavy duty fire hose ramps

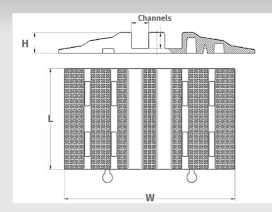


The heavy-duty fire hose ramps protect the cables laid on the transit routes in events or road construction sites.

Composed of modular elements made of vulcanized rubber with a non-slip surface, they are equipped with a practical connection system that allows quick and safe installation.

They protect pipes and hoses from abrasion, crushing, or breakage and allow them to circulate without problems in the transit areas affected by the works.

Equipped with reflective bands, they are highly visible both day and night.



Code	L [cm]	W [cm]	H [cm]	Channels [cm]	Load capacity [ton]	Weight [kg]
DH-CPO-75	50	85	9,0	2x 7,5x7	40	31
DH-CPO-90	30	85	8,5	2x 9x7	20	12
DH-CPO-150	30	101	13,5	2x 15x12	20	22

Trench cover road plates



The crossing plates are ideal for temporarily covering holes on construction sites. Made from a single piece of reinforced plastic or fiberglass, with a non-slip surface and rounded edges, they are lightweight and easy to carry. The reinforced base in the central section allows the temporary transit of vehicles. In place of the iron sheets traditionally used to cover the holes, they have the advantage of being lighter and not rusting.

Code	L [cm]	W [cm]	H [cm]	Load capacity *[kg]	Weight [kg]	Material
TC-PS120	120	80	4,5	1000	17	HDPE + steel
TC-GC120	120	80	3	500	13	fiberglass
TC-GC160	160	120	2,5	2000	33	fiberglass

* distributed load over an area 25x25 cm

Ramps

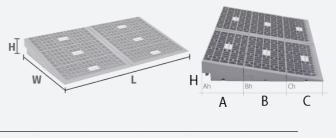
Road safety equipment

Rubber model

Code	Element	L [cm]	W [cm]	H [cm]	Fixing holes	Reflective tape
DH-UPS-2	central only	110	32	3,8	-	no
DH-UPS-4	central only	110	42	6,5	-	no
DH-UP-1	central	60	30	10	2	yes
DH-UP-1T	end	30	30	10	2	yes
DH-UP-4	central	60	25	10	2	no
DH-UP-4T	end	25	25	10	2	no
DH-UP-6	central	50	42	11	2	no
DH-UP-5	central	50	30	14	2	no
DH-UP-2	central	60	36	15	2	yes
DH-UP-2T	end	36	36	15	2	yes
DH-UP-3	central	60	45	20	2	yes
DH-UP-3T	end	45	45	20	2	yes

Plastic model

The threshold ramp is made of plastic and has a non-slip surface. With its maximum load capacity of 1360 kg, the ramp is not only suitable for wheelchairs, but also for loaded trolleys or similar objects.

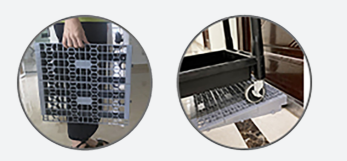


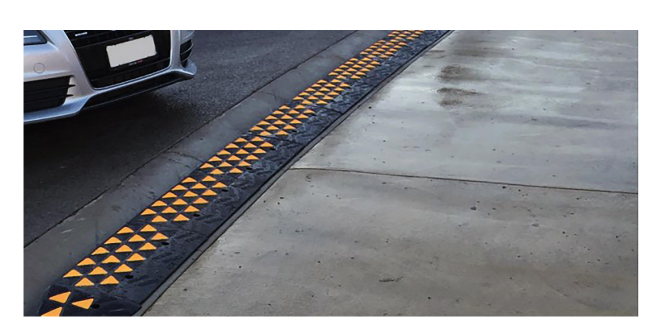
B [cm] C [cm]

14,2

16

Code	Element	L [cm]	W [cm]	H [cm]	A [cm]
DH-UP-PP	3 modules	40,5	46,2	7,5	16





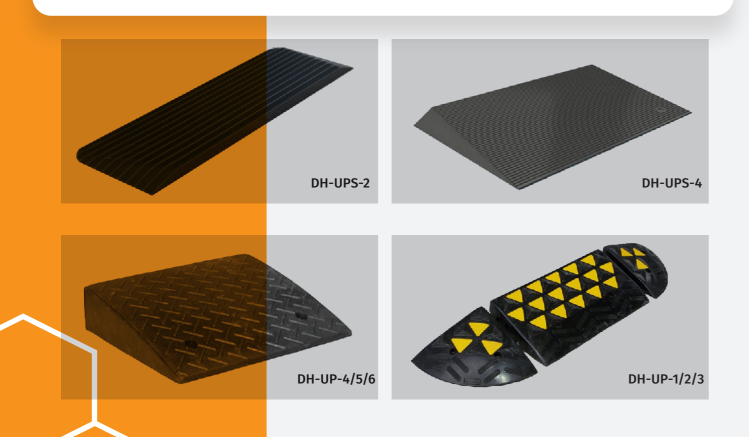
Rubber ramps are used for pedestrian traffic, strollers, wheelchairs, bicycles, motorcycles, and vehicles to overcome slight differences in height in the home environment, apartment buildings, and in urban areas such as thresholds, curbs, sidewalks, elevations, stairs, bumps.

Made of weatherproof hard rubber, with a non-slip surface, they have good shock absorption and are crush resistant.

Available in different variants, with central modular elements and side terminals for greater safety, or with three rounded sides.

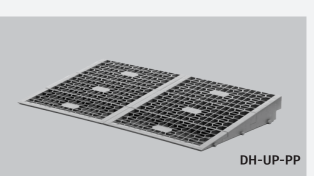
Also available with yellow reflective inserts for greater visibility at night.

They are easy to transport and install, the installation is quick using anchors (not included, available on request).



HEIGHTS OF MODULES
Ch = 0-25 mm
Bh = 25-50 mm
Ah = 50-75mm

Trade 25



Road safety equipment

Parking wheel stops



Front delimiter curbs to stop cars in parking areas, they are recommended for both outdoor and indoor environments such as garages and parking lots. With the installation of the curbs, the cars are blocked at the height of the tires without damage to the bodywork, prevent the invasion of sidewalks and pedestrian paths, protect against collisions with walls or barely visible elements. The parking wheel stops are made of hard rubber, are weatherproof and have good shock absorption, have reflective inserts that increase visibility.

They can be easily installed using plugs (not included, available on request).



Cars

Code	Color	L [cm]	W [cm]	H [cm]	Hole [n]	Reflective tape
DH-PB-4	black	55	15	10	2 (M10x100)	yellow / white
DH-PB-5	black	90	15	10	2 (M10x100) 3 (M10x100)	white / yellow
DH-PB-9	black	120	15	10	4 (M10x100)	yellow
DH-PB-10	black	182	15	10	4 (M10x100)	yellow / white
Code	Color	L [cm]	W [cm]	H [cm]	Hole [n]	Reflective tape
DH-PB-6B	black	70	15	4,5	3 (M10x100)	white
DH-PB-6R	red	70	15	4,5	3 (M10x100)	white
DH-PB-6G	green	70	15	4,5	3 (M10x100)	white
DH-PB-6U	blue	70	15	4,5	3 (M10x100)	white
Code	Color	L [cm]	W [cm]	H [cm]	Hole [n]	Reflective tape
DH-PB-9B	black	120	15	4,5	3 (M10x100)	white
DH-PB-9R	red	120	15	4,5	3 (M10x100)	white
DH-PB-9G	green	120	15	4,5	3 (M10x100)	white
DH-PB-9U	blue	120	15	4,5	3 (M10x100)	white
Code	Color	L [cm]	W [cm]	H [cm]	Hole [n]	Reflective tape
DH-PB-7B	black	75	12	10	3 (M10x100)	white
DH-PB-7R	red	75	12	10	3 (M10x100)	white
DH-PB-7G	green	75	12	10	3 (M10x100)	white
DH-PB-7U	blue	75	12	10	3 (M10x100)	white
Code	Color	L [cm]	W [cm]	H [cm]	Hole [n]	Reflective tape
DH-PB-8B	black	100	24	8	3 (M10x100)	yellow
DH-PB-8Y	yellow	100	24	8	3 (M10x100)	yellow

Heavy vehicles

Curb to block buses and heavy vehicles, fixation kit included.

Code	Color	L [cm]	W [cm]
DH-PB-15TS	black	100	30

Trade 27

H [cm]	Hole [n]	Reflective tape
15	5 (M14x165)	yellow

Edge protectors and bumpers



Solutions intended for impact protection in all types of passage. Installed for transit areas as protection for walls or corners.

Made of rubber to cushion shocks, they feature highly reflective inserts for maximum visibility. Suitable for indoor environments, garages, parking lots, and warehouses, they are ideal for protecting the uprights of corner shelving and pillars, walls, passages, and ramps in areas with heavy vehicle traffic.

They are quick and easy to install using plugs (not included, available on request).



RUBBER CORNER GUARDS

Corner protectors are made of rubber with high visibility reflective film. Installation with plugs (not included).

Code	L [cm]	W [cm]	H [cm]
DH-131	80	10	0,8



RUBBER BUMPER PADS

Rubber bumpers with high visibility reflective film. Installation with plugs (not included).

Code	L [cm]	W [cm]	H [cm]
DH-WP-5	80	21	3,5





RUBBER BUMPER PADS

Rubber bumpers with high visibility reflective film. Installation with plugs fix M10x100 (not included)

Code	L [cm]	W [cm]	H [cm]
DH-WP-4	100	15	5



PARKING BARRIERS

Metal barrier with 40 mm galvanized steel tube and telescopic reinforcement rod. Supplied with a collapsible and lockable system with a locking padlock.

Code	L [cm]	W [cm]	H [cm]	H2 [cm]
PB-M	68	29	50	41

2

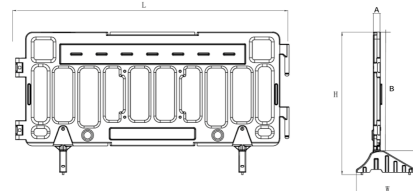
Plastic barriers

High-density polyethylene barriers are versatile and suitable for solving various safety situations in temporary construction sites, for traffic control, and for delimiting the passage during events.

Durable and robust, the barriers are supplied complete with feet, which make them stable even on uneven ground. Resistant to wear, they are equipped with an integrated male/female connection system that makes it possible to quickly connect several elements without the need for additional accessories.

Equipped with a white and red reflective band for greater visibility, they are available in different colors. 360 rubber swivel bases, space savings, with two fixing

Customizable with logos or adhesive writings on request.





Code	L [cm]	W [cm]	H [cm]	B [cm]	C [cm]	A [cm]	
DH-PFB-5	112	44	100	80	20	5	

Color:



Code DH-PFB-4

> Colore: $\bigcirc \bigcirc \bigcirc \bigcirc$



Code DH-PFB-9







L [cm]	W [cm]	H [cm]	B [cm]	C [cm]	A [cm]
193	44,6	100	80	20	5



New jersey

The polyethylene road barriers are suitable for use on roads, highways, and construction sites.

They are versatile, easy to handle and move and allow you to easily channel road traffic temporarily and divert it quickly.

This new jersey model is stackable, an important feature that reduces storage volumes by up to 50%, allows handling by forklifts, and cuts transport costs.

They are modular blocks equipped with an immediate fixing system, with integrated male/female connection to ensure stability, they are equipped with caps for loading and unloading the ballast (water or sand). Road barriers are resistant to wear, UV rays, and shocks.

Noad barriers are resistant to wear, ov rays, and shocks.

The total absence of metal parts ensures maximum safety in the event of an impact.

To ensure greater visibility even at night, reflective applications can be inserted on each side of the barrier.







Code	L [cm]	W [cm]	H [cm]
NJ100R-60	100	40	60
NJ100R	100	40	70

Color:

stackable

Road safety equipment





Code	L [cm]	W [cm]	H [cm]
NJ100B-60	100	40	60
NJ100B	100	40	70

Color:

 \bigcirc

stackable

Heavy bases for road signs and poles

AR Tradë

Perfect for temporary road signs and construction sites, the bases are stackable and designed to house poles and batteries. Made of recycled rubber, they are stable and manageable.

		Features:		
Code L	L [mm] W [m	ım] H [mm]	Weight [Kg]	Hole [mm]
BA-15	400 70	0 114	15	230 x4slot

Road safety equipmen

>>			ures:		
Code	L [mm]	W [mm]	H [mm]	Weight [Kg]	Hole [mm]
BA-25	400	700	110	25	2x Ø50 / □40X40-□60X60

>>					
Code	L [mm]	W [mm]	H [mm]	Weight [Kg]	Hole [mm]
BA-28	380	760	130	28	3x Ø50 / □40X40-□60X60

dula	>>		ВА	SE FOR TEM	PORARY FENCING	
	Code	L [mm]	W [mm]	H [mm]	Weight [Kg]	Hole [mm]
	BA-TF	225	690	135	20 - 26	4x Ø45 / □60x60

Road mirrors

Used in poor visibility conditions to improve the field of vision, they are manufactured in plastic material resistant to shocks, atmospheric agents, U.V.rays, and powders. They consist of an orange polypropylene rear cavity fitted with a bracket in galvanized iron that allows the application to poles and/or shelves and from a front shatterproof convex mirror in aluminized acrylic material. Ideal for dangerous crossings, parking exits, blind spots, it offers safety in the road traffic and prevention in the workplace. The mirrored part, if hit by external objects causing it to break, does not shrink shattered. With red polypropylene visor with attachments for pole diam. 60mm.

Code	Diam [cm]
MS-50F	50
MS-60F	60
MS-70F	70
MS-80F	80
MS-90F	90













Buffers and bumpers

Buffers and bumpers for loading points



The bumper pads provide additional protection against damage to the cargo bay and vehicle. All of our buffers and bumpers are made of vulcanized rubber and are used to absorb shocks when approaching and moving vehicles away from the docks. They offer high resistance, are easy to transport, and are quick to install with fixing using dowels.









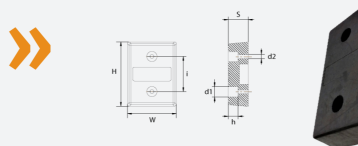
Logistics equipment



Buffers and bumpers



Buffers and bumpers for loading points

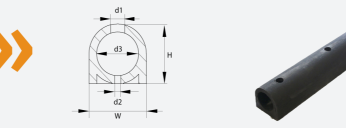


Code	H [mm]	W [mm]	S [mm]	Holes	i [mm]	d1 [mm]	h [mm]	d2 [mm]
DH-1310	330	250	102	2	180	52	50	20
DH-660	360	100	115	2	200	30	75	14
DH-1610	395	147	80	2	300	51,50	45	16
DH-1810	450	250	100	2	262,5	53	50	17
DH-1910	500	250	100	2	250	62	-	22
DH-1910-320	500	250	100	2	320	62	-	22
DH-1914	500	250	140	2	250	62	-	22

Upon request, a metal backplate can be supplied for all DH bumper models or with customized sizes. The plates include welded threaded pins, washers, and nuts of self-locking assembly.

Code	H [mm]	W [mm]	S [mm]	Pins	i [mm]	MxL [mm]
MP-644	320	90	8	3	125	M10X77
MP-1610	400	160	8	2	300	M12X85
MP-1810	470	270	8	2	262,5	M16X80
MP-1990	500	250	12	2	250	M20X60

D-section rubber buffers



Code	L [mm]	W [mm]	H [mm]	Holes	i [mm]	d1 [mm]	d2 [mm]	d3 [mm]
DB-100	900	100	100	3	360	37	15,5	59
DB-150	900	150	150	3	360	38	16	109
DB-200	900	200	200	2	500	59	50x25	90x100









Rubber sheets and curtain dock shelter



Rubber mats are suitable for general uses in the industrial and civil sectors and are used in various environments, in companies, and in commercial activities to cover and protect any surface from bumps and scratches.

The black or grey SBR rubber sheets are available in different thicknesses and finishes. They can be cut and washed, they can be walked on and have good resistance against atmospheric agents, they are not suitable for heated floors.

The rubber curtains for the dock shelter guarantee the thermal seal of the loading portals, protect the goods from atmospheric agents, reducing energy consumption.

The technical canvas sheets are wear-resistant and adhere perfectly to the vehicle walls, adapting to trucks of any size.

Rubber plates are supplied in rolls or by the meter.

Rubber rolls

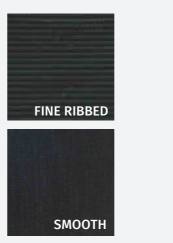
Code	Color	Finishing	Thickness [mm]	Width [m]	Lenght [m]	Weight [Kg]
L3017	black	fine ribbed	3	1,20	10	45
L3018	black	wide ribbed	3	1,20	10	45
L3020	black	antislip	3	1.20	10	45
L3020-G	grey	antislip	3	1.20	10	45
L3056	black	round button	3	1,30	10	56
L3056-G	grey	round button	3	1.20	10	51
L3048-3	black	smooth	3	1,30	10	62
L3048-5	black	smooth	5	1,30/1,40	10	105/112
L3048-8	black	smooth	8	1,40	10	179
L3049-2	black	smooth 1 ply	2	1,30	10	42
L3049-4	black	smooth 1 ply	4	1,30	10	83
L3049-5	black	smooth 1 ply	5	1,40	10	112
L3049-8	black	smooth 1 ply	8	1,40	10	179
L3049-10-5 MT	black	smooth 2 ply	10	1,30	5	104

Sheets

Code	Color	Finishing	Thickness [mm]	Width [m]	Lenght [m]	Weight [Kg]
L3049X5X140X200	black	smooth 1 ply	5	1,40	2	22
L3049X8X140X200	black	smooth 1 ply	8	1,40	2	36

Curtain dock shelter

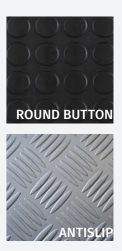
Code	Color	Finishing	Thickness [mm]	Width [m]	Lenght [m]	Weight [Kg]
L3050-3X06X14	black	fabric 2 ply	3	0,6	14	52
L3050-3X10X07	black	fabric 2 ply	3	1	7	35





ANTISLIP





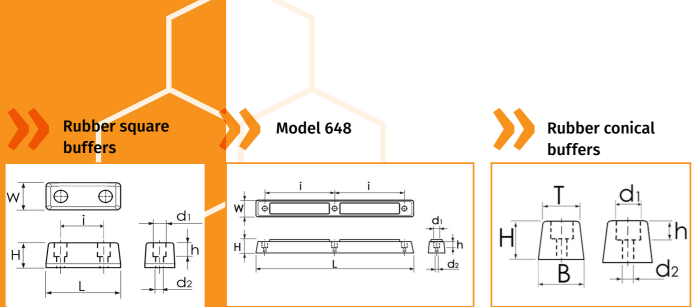
Tradë 41



Logistics equipment

Rubber bumpers for trucks and trailers





Logistics equipment

Rubber square buffers

Buffers and bumpers made of vulcanized rubber. Used on industrial vehicles on tail gates to absorb the shock against the docks during loading and unloading procedures.

Code	L [mm]	W [mm]	S [mm]	Holes	i [mm]	d1 [mm]	h [mm]	d2 [mm]
TAS50X30X13	50	30	13	2	24	12.5	9,5	7
TAS50X30X30F	50	30	30	2	24	12.5	10,5	7
TAM601B	50	30	38	2	24	12.5	10,5	7
BAT602	60	42	48	2	24	13	16	7
BAT578	150	60	55	2	90	25,5	24	13
BAT573	170	90	70	2	70	17,5	41	7
BAT650	200	80	80	2	90	28	34	14
BAT652	250	80	90	2	120	28	45	13
BAT577	300	60	60	3	120	26	27	13
BAT644	300	80	100	3	125	26	26	13

Code	L [mm]	W [mm]	H [mm]	N. fori	i [mm]	d1 [mm]	h [mm]	d2 [mm]
BAT648C	460	48	40	3	202	14	14,5	7
BAT648L	670	48	40	4	205	14	14,5	7

Rubber conical buffers

Code	B [mm]	T [mm]	H [mm]	d1 [mm]	h [mm]	d2 [mm]
TAM601	30	25	13	15,5	7	6,5
TAM331	50	40	60	16	21	7
BAT706	68	60	50	20	25	10,5
BAT623	100	81	80	36	40	11,5

Rubber/Steel tipper plates

Rubber and iron plates for tippers and cargo beds.

Code	B [mm]	T [mm]	H [mm]
PIA8896	200	44	4/22
PIA8895	200	88	4/22

Trade 43











Logistics equipment

Elastic rubber bands

Elastic rubber bands for various uses. Available in 2 versions: with or without hooks. (Upon request model A/B/C/D)

	2-flap strap		Code CINGHIA672	H [mm] 60	W [mm] 25	Finishing ribbed	Hole diam. [mm] 4
	1-flap strap						
			Code	H [mm]	W [mm]	Finishing	Hole diam. [mm]
			CINGHIA1350	145	28	ribbed	3
			CINGHIA1359	240	28	ribbed	3
	1 and 1		CINGHIA2509	350	28	ribbed	3
	Plain belt						
			Code	H [mm]	W [mm]	Finishing	Hole diam. [mm]
			CINGHIA244	320	25	smooth	2
			CINGHIA201	325	45	smooth	2
	>>	>>			>>		>>
	HOOK - A	ноок -	B	ł	ноок - с	1	НООК - D

Rubber caps

Rubber	end-caps	and	profiles
for sect	ion bars.		
Used on	industrial	vehic	les.

Code	L [mm]	W [mm]	H [mm]
TAM305	100	25	27
TAM372	125	30	33
TAPPO556	100	30	25



Rubber coverings

Rubber covering and conduits	CAP653
for cables.	CAP654
Used on vehicles electrical	CAP034
system to protect cables from	CAP655
attrition and increase insulation.	CADCEC

 \mathbf{Y}

Code	L [mm]	Di [mm]	De [mm]
CAP653	43	8	15
CAP654	55	16	20
CAP655	68	25	30
CAP656	70	15	35X55





CAP653



CAP654

CAP655



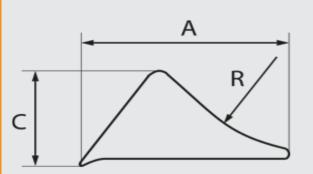
CAP656

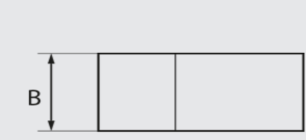


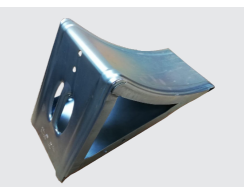


Wheel chocks and wedges









SMALL METAL CHOCK

Material: white galvanized steel

Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-36Z	360	320	120	150

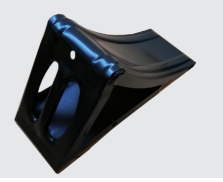


MEDIUM POLYPROPYLENE CHOCK

Material: yellow polypropylene

Code	R [mm]	A [mm]	B [mm]	C [mm]
PWC-46Y	460	380	160	190

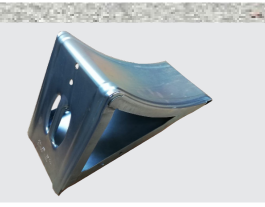




SMALL METAL CHOCK

Material: black painted steel

Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-36N	360	320	120	150



MEDIUM METAL CHOCK

Material: white galvanized steel

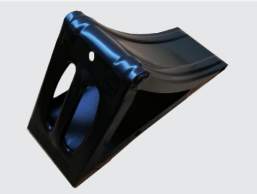
Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-46Z	460	385	155	180



48 CTrade

Logistics equipment

Logistics equipment



MEDIUM METAL CHOCK

Material: black painted steel

Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-46N	385	380	155	180



LARGE POLYPROPYLENE CHOCK

Material: yellow polypropylene

Code	R [mm]	A [mm]	B [mm]	C [mm]
PWC-53Y	560	470	200	230



PARKING CHOCK Material: yellow polypropylene

Code A [mm] B [mm] C [mm]



LARGE METAL CHOCK

Material: white galvanized steel

Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-53Z	560	470	200	230



LARGE METAL CHOCK

Material: black painted steel

Code	R [mm]	A [mm]	B [mm]	C [mm]
MWC-53N	560	470	200	230

Code

SMALL CHOCK

METAL SUPPORT FOR

Material: white galvanized steel

SWC-36Z





PARKING RUBBER CHOCK

Material: black rubber with yellow reflectors

Code	A [mm]	B [mm]	C [mm]
WC-1	250	160	190



METAL SUPPORT FOR SMALL CHOCK

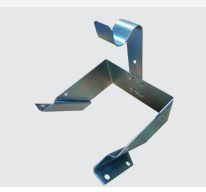
Material: black painted steel

Code

SWC-36N

50 Cradë

Logistics equipment



METAL SUPPORT FOR MEDIUM CHOCKS Material: white galvanized steel

Code

SWC-46Z



METAL SUPPORT FOR LARGE CHOCKS Material: white galvanized steel

Code SWC-53M

THERMOPLASTIC SUPPORT FOR LARGE CHOCKS

Material: black thermoplastic

Code

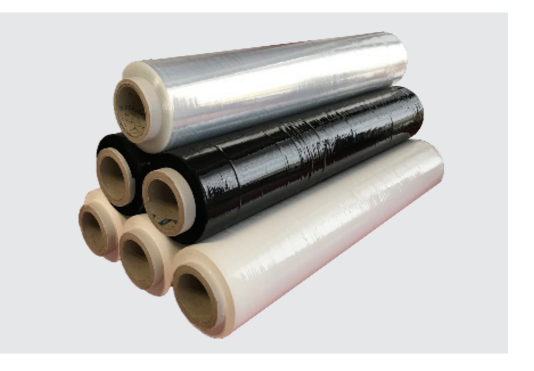
SWC-53T







Stretch film



Stretch film in polyethylene for manual use, elastic,tear-resistant, has the high self-adhesive ability from the inside: the stretch film allows a good fixing of the pallets and allows stability during transport.

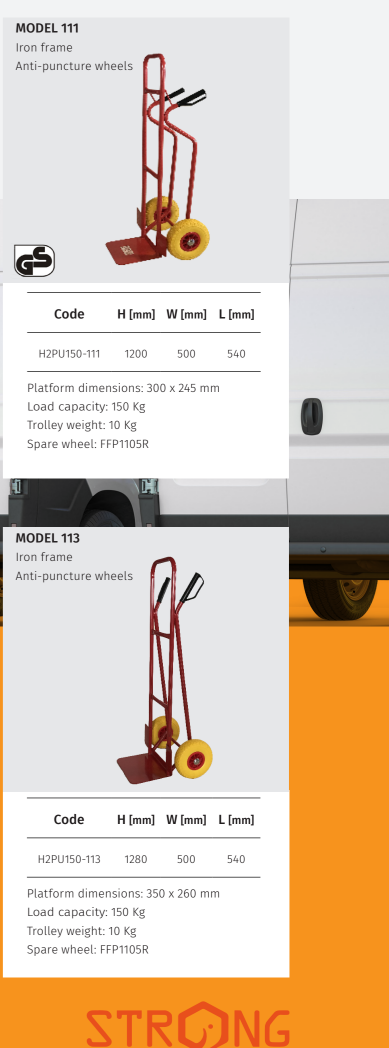
Protects goods from atmospheric agents and dust during material storage. Available in colors: transparent, opaque white, and black. The transparent color allows quick identification of the packaged product, while white or black color prevents the contents of the pallet from being seen.

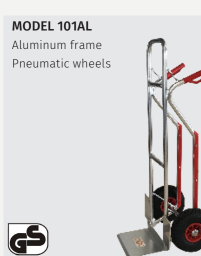
Packaging: box of 6 pcs Coil height: 50 cm **Core:** in cardboard ϕ inside 50 mm Weight kg: 2.60 / transparent reel 2.50 / white or black reel Thickness: 23 microns











 Code
 H [mm]
 W [mm]
 L [mm]

 H2PN180-101AL
 1170
 475
 480

Platform dimensions: 300 x 205 mm Load capacity: 180 Kg Trolley weight: 6,80 Kg Spare wheel: PR1805-4





Code	H [mm]	W [mm]	L [mm]		
H2PN200-103AL	1110	470	540		
Platform dimensions: 340 x 205 mm					

Load capacity: 200 Kg Trolley weight: 6,50 Kg Spare wheel: PR1805-4



MODEL 101AL



H [mm]	W [mm]	L [mm]
1170	475	480
		H [mm] W [mm] 1170 475

Platform dimensions: 300 x 205 mm Load capacity: 150 Kg Trolley weight: 6,80 Kg Spare wheel: FFP1105R

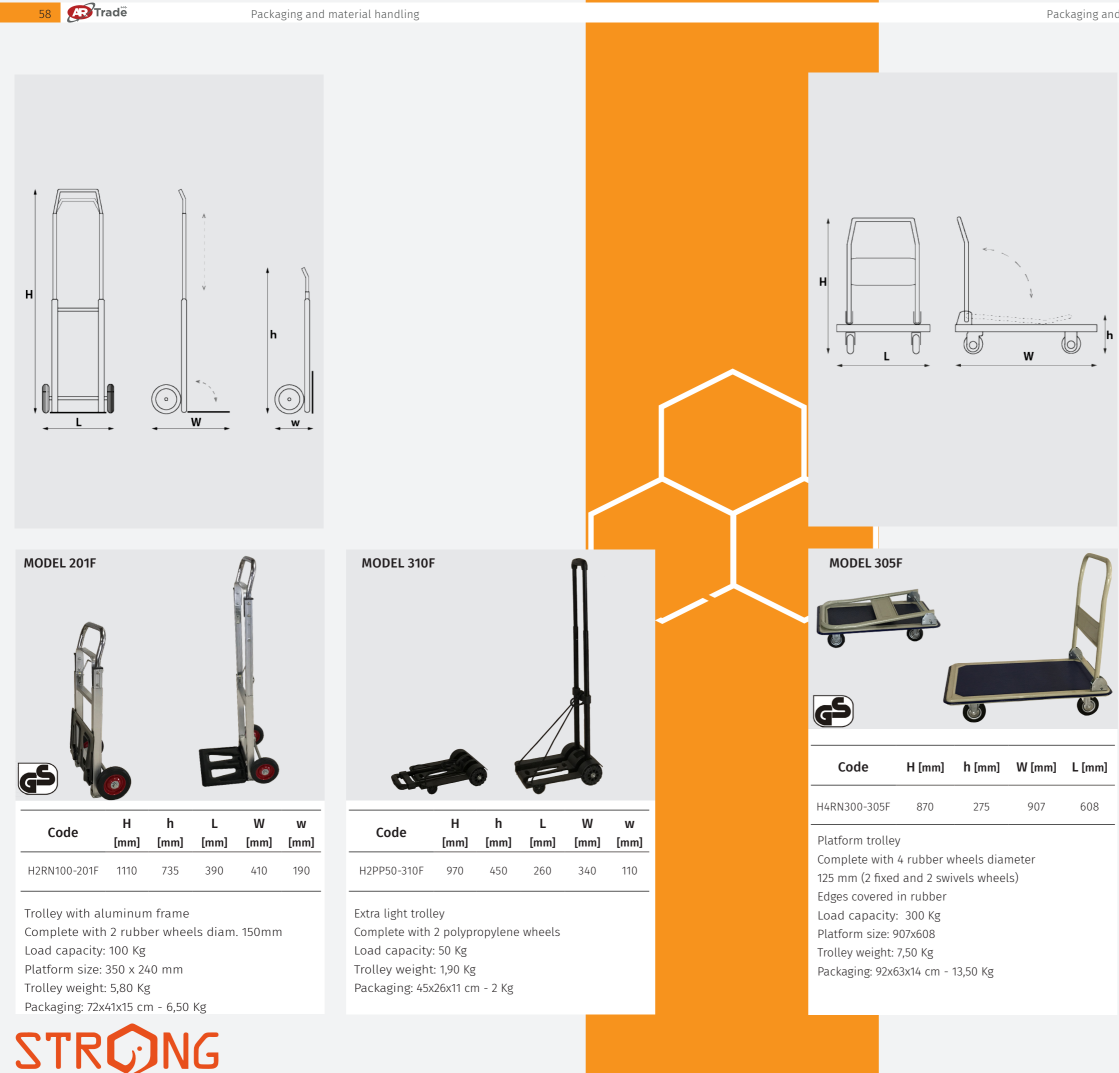


Code	H [mm]	W [mm]	L [mm]	
H2PU150-103AL	1110	470	540	
Platform dimensions: 340 x 205 mm				

Load capacity: 150 Kg Trolley weight: 6,50 Kg Spare wheel: FFP1105R



STRONG



Packaging and material handling





Code	H [mm]	h [mm]	W [mm]	L [mm]
H4RN150-301F	820	235	725	472

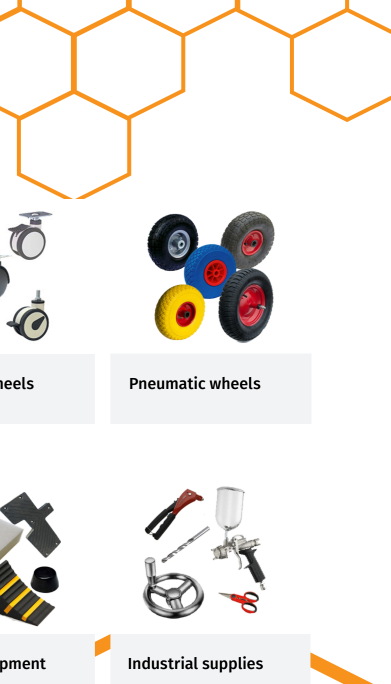
Platform trolley Complete with 4 rubber wheels diameter 100 mm (2 fixed and 2 swivels wheels) Edges covered in rubber Load capacity: 150 Kg Platform size: 725x472 Trolley weight: 7,50 Kg Packaging: 73x49x12 cm - 8,50 Kg



Code	H [mm]	W [mm]	L [mm]
H4RN100-901	820	840	410
Multi-purpose t	rolley		
Complete with 4	+ black ruł	ober wheel	S
diameter 125mr	n (2 fixed	and 2 swive	els wheels
Three shelves w	ith rubbe	r mat	
Red frame			
Load capacity:	100kg		
Shelf size: 740x3	85x85cm		
Trolley weight: 1	8kg - Pacl	kaging: 88x	44x12cm -

STRONG

ΝΟΤΕ		Other pro	ducts
			ſ
			Ũ
		O V O	C
		Industrial wheels	Furniture whe
		Buffers and bumpers	Garage equip







Via Zacchetti, 725027 - Quinzano d'Oglio (BS) - Italy Phone: +39.030.9924140 E-mail: info@artradesrl.it WebSite: **www.artradesrl.it**





C 01/C4

Celebriamo con orgoglio i nostri 20 anni di attività, un percorso caratterizzato dalla flessibilità, dalla qualità e dall'esperienza che hanno reso possibile ogni nostro successo

