



Product catalogue | 2024

One of the largest manufacturers of shelving systems in the European Union and at the same time a purely Czech, prosperous and globally oriented manufacturing company whose primary activity is a large-scale metal production.



Made in Czechia. | www.trestles.cz





Hello, we are the "Trestles Family," which will now guide you through the entire catalogue for the year 2024. You probably don't know that we have our own video on YouTube in both English and Czech languages. If you want to see it, simply enter TRESTLES. We look forward to seeing you.



TRESTLES, a. s. is one of the largest manufacturing companies in Europe supplying its products in the "Do it yourself" segment.

Almost 95% is exported to Western markets. Our customers are wholesale chains and companies operating in e-commerce.



The indisputable advantage of our company is high production and storage capacities, including our own development workplace, where we are able to produce almost every product at the customer's request.

Our credo is the high quality of products, which confirms the company's position on European market.

This makes us significantly different from our competition.

Václav Planka | CEO



ANACOT

SERVICES

We are a purely Czech, prosperous, and globally oriented manufacturing company, whose primary activity is a large-scale metalworking focused mainly on the production of boltless shelving, handling equipment, building trestles, transport trucks, steel fences and other specific metal products. Currently, our product portfolio consists of more than 700 types of products.

Production takes place on both universal and single-purpose automated workplaces, lines or technological units. This wide range of technological options allows us to use the most suitable production method for your order. We have our own development and construction of both products and profiling lines using the latest computer technology, with regard to design, economics and of course the environment.

| 1 600 000+ pcs of shelving per year | 700+ types of products | 30+ countries worldwide supplied | 30+ years of experience

We are a member of the ANACOT CAPITAL group. The group builds long-term successful projects that stand out in their character. It sets ideal conditions for the growth of companies in the whole concern. Success is built on perfect knowledge of the market and true analytical information.

Companies under the wings of ANACOT CAPITAL a.s. employ more than 700 people and the turnover is over CZK 2 billion.



V-nass)
trestles
trestles
shop
TRIANGOLO

Our **team**



Martin Sněhota Executive Director +420 604 188 411 martin.snehota@trestles.cz



Michaela Kosturíková Sales Director +420 734 437 775 michaela.kosturikova@trestles.cz



Andrea Owczarzyová Deputy Sales Director +420 602 528 054 andrea.owczarzyova@trestles.cz



Petra Nádudvari Sales Officer +420 734 437 770 petra.nadudvari@trestles.cz



Zdeňka Seberová Sales Officer +420 725 822 459 zdenka.seberova@trestles.cz



Pavlína Křížek Sales Officer +420 725 468 867 pavlina.krizek@trestles.cz



Tomáš Svrčina Product Marketing Specialist +420 777 844 829 tomas.svrcina@trestles.cz



Veronika Škutíková Key Account Manager +420 607 050 170 veronika.skutikova@trestles.cz



Lenka Krótká Product Marketing Specialist +420 606 682 498 lenka.krotka@trestles.cz



We produce a wide range of shelving systems, mainly boltless, the advantage of which is quick and easy assembly.

• •

O.

0

0

Shelving systems are suitable for garages, warehouses, shops, cellars, workshops, archives, offices or food pantries, but also for large stores or industry. They are called storage shelving for their use.

The advantage is that you order the shelving directly from the manufacturer, so they are Czech shelving. All shelving systems are our know-how. The basic type of shelf is chipboard, but we can also supply shelves made of MDF, HDF or with a wood decor. Some types of shelving also have a metal shelf or a mesh shelf.

Our shelving are variable, the load capacity, dimensions, design and number of shelves can be adapted to the customer's wishes, but in this case the minimum order quantity is 5 pallets.

All mentioned dimensions are only of an informative character.



RHU175-5 Steel Shelving

boltless system with lugs
5 wooden shelves

• maximum load capacity: 175 kg/shelf





RHUM175-5

Steel Shelving • boltless system with lugs

- 5 steel shelves
- maximum load capacity: 175 kg/shelf





	Dimensions			e number
	Dimensions			ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	300	RHU301755	RHU301755Z
1 800	900	400	RHU401755	RHU401755Z
1 800	900	450	RHU451755	RHU451755Z
1 800	900	500	RHU501755	RHU501755Z
1 800	900	600	RHU601755	RHU601755Z
1 800	1 000	300	RHU30101755	RHU30101755Z
1 800	1 000	400	RHU40101755	RHU40101755Z
1 800	1 000	450	RHU45101755	RHU45101755Z
1 800	1 000	500	RHU50101755	RHU50101755Z
1 800	1 000	600	RHU60101755	RHU60101755Z

Dimensions			Catalogue number	
	Dimensions		Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	300	RHUM301755	RHUM301755Z
1 800	900	400	RHUM401755	RHUM401755Z
1 800	900	450	RHUM451755	RHUM451755Z
1 800	900	500	RHUM501755	RHUM501755Z
1 800	900	600	RHUM601755	RHUM601755Z
1 800	1 000	300	RHUM30101755	RHUM30101755Z
1 800	1 000	400	RHUM40101755	RHUM40101755Z
1 800	1 000	450	RHUM45101755	RHUM45101755Z
1 800	1 000	500	RHUM50101755	RHUM50101755Z
1 800	1 000	600	RHUM60101755	RHUM60101755Z







RHUM175-6

Steel Shelving

boltless system with lugs

6x steel shelves

• maximum load capacity: 175 kg/shelf



RHUW175-5 Steel Shelving • boltless system with lugs

5x mesh shelves

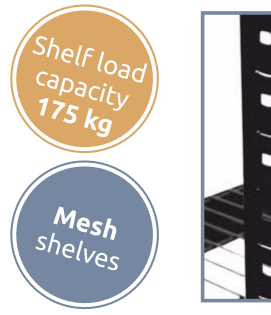
• maximum load capacity: 175 kg/shelf

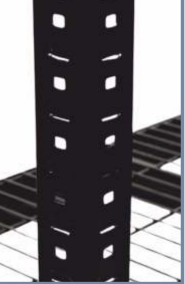


Dimensions			Catalogu	e number	New Products 2024
	Dimensions		Execution		2024
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised	1
2 450	1 000	450	RHUM45101756	RHUM45101756Z	



Dimonsions			Catalogu	e number
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RHUW401755	RHUW401755Z





blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031 black | RAL 9005 orange | RAL 2004 white | RAL 9003

RH265-5

Steel Shelving

boltless system with lugs
5 wooden shelves

maximum load capacity: 265 kg/shelf





Dimensions			Catalogue number	
	Dimensions		Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RH402655	RH402655Z
1 800	900	450	RH452655	RH452655Z
1 800	900	500	RH502655	RH502655Z
1 800	900	600	RH602655	RH602655Z
1 800	1 000	400	RH40102655	RH40102655Z
1 800	1 000	450	RH45102655	RH45102655Z
1 800	1 000	500	RH50102655	RH50102655Z
1 800	1 000	600	RH60102655	RH60102655Z

RH320-5
Steel Shelving
 boltless system with lugs

- 5 wooden shelves
- maximum load capacity: 320 kg/shelf





Dimensions			Catalogue number	
	Dimensions			ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 200	450	RH45123205	RH45123205Z
1 800	1 200	500	RH50123205	RH50123205Z
1 800	1 200	600	RH60123205	RH60123205Z
1 800	1 400	450	RH45143205	RH45143205Z
1 800	1 400	500	RH50143205	RH50143205Z
1 800	1 400	600	RH60143205	RH60143205Z
1 800	1 500	450	RH45153205	RH45153205Z
1 800	1 500	500	RH50153205	RH50153205Z
1 800	1 500	600	RH60153205	RH60153205Z

Dimensions			Catalogue number	
	Dimensions			ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 200	450	RH45124405	RH45124405Z
1 800	1 200	500	RH50124405	RH50124405Z
1 800	1 200	600	RH60124405	RH60124405Z
1 800	1 400	450	RH45144405	RH45144405Z
1 800	1 400	500	RH50144405	RH50144405Z
1 800	1 400	600	RH60144405	RH60144405Z
1 800	1 500	450	RH45154405	RH45154405Z
1 800	1 500	500	RH50154405	RH50154405Z
1 800	1 500	600	RH60154405	RH60154405Z

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

RH440-5

Steel Shelving

- boltless system with lugs
 5 wooden shelves
- maximum load capacity: 440 kg/shelf





RHBN400-4

Steel Shelving

• boltless system with lugs

• 4 wooden shelves

• maximum load capacity: 400 kg/shelf



Dimensions			Catalogue number	
Dimensions		Exec	ution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 800	450	RHBN45184004	RHBN45184004Z
1 800	1 800	500	RHBN50184004	RHBN50184004Z
1 800	1 800	600	RHBN60184004	RHBN60184004Z

RHBN500-4

Steel Shelving

• boltless system with lugs

- 4 wooden shelves
- maximum load capacity: 500 kg/shelf



Dimensions			Catalogue number	
	Dimensions			ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 400	450	RHBN45145004	RHBN45145004Z
1 800	1 400	500	RHBN50145004	RHBN50145004Z
1 800	1 400	600	RHBN60145004	RHBN60145004Z
1 800	1 500	450	RHBN45155004	RHBN45155004Z
1 800	1 500	500	RHBN50155004	RHBN50155004Z
1 800	1 500	600	RHBN60155004	RHBN60155004Z
1 800	1 600	450	RHBN45165004	RHBN45165004Z
1 800	1 600	500	RHBN50165004	RHBN50165004Z
1 800	1 600	600	RHBN60165004	RHBN60165004Z

RHBN600-4

Steel Shelving

• boltless system with lugs • 4 wooden shelves

- maximum load capacity: 600 kg/shelf



.			Catalogue number	
Dimensions		Execution		
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 200	450	RHBN45126004	RHBN45126004Z
1 800	1 200	500	RHBN50126004	RHBN50126004Z
1 800	1 200	600	RHBN60126004	RHBN60126004Z



black | RAL 9005 🔴 orange | RAL 2004 orange | RAL 2004 🔴 white | RAL 9003 🔿

Our products can be powder coated also in different RAL colour shades.

-13-

RNDU150-4

Steel Shelving

boltless system with butterflies
4 wooden shelves

• maximum load capacity: 150 kg/shelf





Dimonsions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	eight(mm) Width(mm) Depth(mm)		Powder coated	Galvanised
1 800	900	300	RNDUKUI301504	RNDUKUI301504Z
1 800	900	400	RNDUKUI401504	RNDUKUI401504Z
1 800	900	450	RNDUKUI451504	RNDUKUI451504Z
1 800	900	500	RNDUKUI501504	RNDUKUI501504Z
1 800	900	600	RNDUKUI601504	RNDUKUI601504Z

RNDU150-5

Steel Shelving

- boltless system with butterflies
- 5 wooden shelves
- maximum load capacity: 150 kg/shelf





	Dimensions			Catalogue number	
	Dimensions			ution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised	
1 800	900	300	RNDUKUI301505	RNDUKUI301505Z	
1 800	900	400	RNDUKUI401505	RNDUKUI401505Z	
1 800	900	450	RNDUKUI451505	RNDUKUI451505Z	
1 800	900	500	RNDUKUI501505	RNDUKUI501505Z	
1 800	900	600	RNDUKUI601505	RNDUKUI601505Z	

RNDU175-5

Steel Shelving

- boltless system with butterflies 5 wooden shelves
- s wooden snetves
 maximum load capacity: 175 kg/shelf





0:			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	300	RNDUKCQ301755	RNDUKCQ301755Z
1 800	900	400	RNDUKCQ401755	RNDUKCQ401755Z
1 800	900	450	RNDUKCQ451755	RNDUKCQ451755Z
1 800	900	500	RNDUKCQ501755	RNDUKCQ501755Z
1 800	900	600	RNDUKCQ601755	RNDUKCQ601755Z



black | RAL 9005 orange | RAL 2004 white | RAL 9003

RR3J125-5 Steel shelving

Shelf load capacity 125 kg

Wooden shelves

Depth(mm)

boltless system with locks
 closed smooth upright
 5 wooden shelves
 we offer white HDF or wooden decor shelves
 maximum load capacity: 125 kg/shelf

Dimensions			Catalogue number	
			Exe	cution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	300	RR3J301255	RR3J301255Z
1 800	900	400	RR3J401255	RR3J401255Z
1 800	900	450	RR3J451255	RR3J451255Z
1 800	900	500	RR3J501255	RR3J501255Z
1 800	1 000	300	RR3J30101255	RR3J30101255Z
1 800	1 000	400	RR3J40101255	RR3J40101255Z
1 800	1 000	450	RR3J45101255	RR3J45101255Z
1 800	1 000	500	RR3J50101255	RR3J50101255Z

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031 black | RAL 9005 orange | RAL 2004 white | RAL 9003

RR1320-4 Steel Shelving • boltless system with butterflies

4 wooden shelves

• maximum load capacity: 320 kg/shelf



Dimonsions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	2 000	600	RR160203204	RR160203204Z
1 800	2 200	600	RR160223204	RR160223204Z
2 000	2 000	600	RR1602023204	RR1602023204Z
2 000	2 200	600	RR1602223204	RR1602223204Z

RR1420-4

Steel Shelving

- boltless system with butterflies
- 4 wooden shelves
- maximum load capacity: 420 kg/shelf



Dimensions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 600	600	RR160164204	RR160164204Z
1 800	1 800	600	RR160184204	RR160184204Z
2 000	1 600	600	RR1601624204	RR1601624204Z
2 000	1 800	600	RR1601824204	RR1601824204Z

RR1MGK490-4

Steel Shelving

- boltless system with butterflies
- 4 wooden shelves
- maximum load capacity: 490 kg/shelf

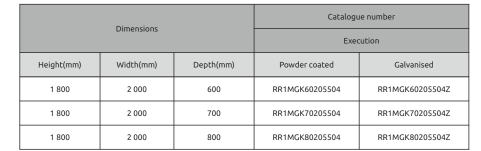


	Dimensions			Catalogue number	
Dimensions			Exec	ution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised	
1 800	2 200	600	RR1MGK60224904	RR1MGK60224904Z	
1 800	2 200	700	RR1MGK70224904	RR1MGK70224904Z	
1 800	2 200	800	RR1MGK80224904	RR1MGK80224904Z	



RR1MGK550-4 Steel Shelving





Shelf load capacity 550 kg

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031

Our products can be powder coated also in different RAL colour shades.

black | RAL 9005 orange | RAL 2004 white | RAL 9003

• boltless system with butterflies

4 wooden shelves

11-

RR1MGK600-4

Steel Shelving

• boltless system with butterflies

• 4 wooden shelves

• maximum load capacity: 600 kg/shelf



	Dimensions			Catalogue number	
Dimensions			Exec	cution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised	
1 800	1800	600	RR1MGK60186004	RR1MGK60186004Z	
1 800	1800	700	RR1MGK70186004	RR1MGK70186004Z	
1 800	1800	800	RR1MGK80186004	RR1MGK80186004Z	

RR1MGK750-4

Steel Shelving

- boltless system with butterflies
- 4 wooden shelves
- maximum load capacity: 750 kg/shelf



Dimensions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	2 200	600	RR1MGK60227504	RR1MGK60227504Z
1 800	2 200	700	RR1MGK70227504	RR1MGK70227504Z
1 800	2 200	800	RR1MGK80227504	RR1MGK80227504Z

RR1MGK800-4

Steel Shelving

- boltless system with butterflies
- 4 wooden shelves
- maximum load capacity: 800 kg/shelf



Dimonsions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	2 000	600	RR1MGK60208004	RR1MGK60208004Z
1 800	2 000	700	RR1MGK70208004	RR1MGK70208004Z
1 800	2 000	800	RR1MGK80208004	RR1MGK80208004Z

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031

RR2SKLB300-5 Steel Bolted Shelving





Dimonsions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RR2SKLB403005	RR2SKLB403005Z
1 800	900	450	RR2SKLB453005	RR2SKLB453005Z
1 800	900	500	RR2SKLB503005	RR2SKLB503005Z
1 800	900	600	RR2SKLB603005	RR2SKLB603005Z

new generation of bolted shelving

• 5 wooden shelves

• maximum load capacity: 300 kg/shelf



blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031 black | RAL 9005 orange | RAL 2004 white | RAL 9003

Our products can be powder coated also in different RAL colour shades.

-19-

RR1MGK850-4

Steel Shelving

• boltless system with butterflies

• 4 wooden shelves

• maximum load capacity: 850 kg/shelf



Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1800	600	RR1MGK60188504	RR1MGK60188504Z
1 800	1800	700	RR1MGK70188504	RR1MGK70188504Z
1 800	1800	800	RR1MGK80188504	RR1MGK80188504Z

RR1MGL500-4

Steel Shelving

- boltless system with butterflies
- 4 wooden shelves
- maximum load capacity: 500 kg/shelf



Dimensions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	2 200	600	RR1MGL60225004	RR1MGL60225004Z
1 800	2 200	700	RR1MGL70225004	RR1MGL70225004Z
1 800	2 200	800	RR1MGL80225004	RR1MGL80225004Z
1 800	2 400	600	RR1MGL60245004	RR1MGL60245004Z
1 800	2 400	700	RR1MGL70245004	RR1MGL70245004Z
1 800	2 400	800	RR1MGL80245004	RR1MGL80245004Z

RR1MGL600-4

Steel Shelving

- boltless system with butterflies 4 wooden shelves
- maximum load capacity: 600 kg/shelf





Dimension		Catalogue number		
Dimensions			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	2 200	600	RR1MGL60226004	RR1MGL60226004Z
1 800	2 200	700	RR1MGL70226004	RR1MGL70226004Z
1 800	2 200	800	RR1MGL80226004	RR1MGL80226004Z
1 800	2 400	600	RR1MGL60246004	RR1MGL60246004Z
1 800	2 400	700	RR1MGL70246004	RR1MGL70246004Z
1 800	2 400	800	RR1MGL80246004	RR1MGL80246004Z





Our products can be powder coated also in different RAL colour shades.

-20-

RR2KLB500-5

Steel Shelving

• boltless system with butterflies • 5 wooden shelves

• maximum load capacity: 500 kg/shelf



Catalogue number Dimensions Execution Width(mm Depth(mm) Galvanised Height(mm) Powder coated RR2KLB45125005Z 1 800 1 200 450 RR2KLB45125005 1 800 1 200 500 RR2KLB50125005 RR2KLB50125005Z 1 200 RR2KLB60125005 RR2KLB60125005Z 1 800 600 1 800 1 400 450 RR2KLB45145005 RR2KLB45145005Z RR2KLB50145005 RR2KLB50145005Z 1 800 1 400 500 1 800 1 400 600 RR2KLB60145005 RR2KLB60145005Z

New Products 2024

RR2KLB400-4

Steel Shelving • boltless system with butterflies

- 4 wooden shelves
- maximum load capacity: 400 kg/shelf



Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 800	1 600	450	RR2KLB45164004	RR2KLB45164004Z
1 800	1 600	500	RR2KLB50164004	RR2KLB50164004Z
1 800	1 600	600	RR2KLB60164004	RR2KLB60164004Z



blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 🌑



On our shelves, we want to show you a wide range of colors in which we can powder coat our products that have already become a hit in 2023. Use unconventional colors for traditional products and add a touch of playfulness to your storage space or warehouse! Don't be afraid of colors!



Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RP5NF40705	RP5NF40705Z
1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





	Dimensions			Catalogue number	
				Execution	
	Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
	1 800	900	400	RP5NF40705	RP5NF40705Z
	1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





	Dimensions			Catalogue number	
				Exe	cution
	Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
	1 800	900	400	RP5NF40705	RP5NF40705Z
	1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





	Dimensions			Catalogue number	
				Execution	
	Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
	1 800	900	400	RP5NF40705	RP5NF40705Z
	1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





Dimensions -			Catalogue number	
			Exec	cution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RP5NF40705	RP5NF40705Z
1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





Dimensions -			Catalogue number	
			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RP5NF40705	RP5NF40705Z
1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





Dimensions -			Catalogue number	
			Exe	cution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RP5NF40705	RP5NF40705Z
1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





	Dimensions -			Catalogue number	
				Exec	cution
	Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
	1 800	900	400	RP5NF40705	RP5NF40705Z
	1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves





Dimensions			Catalogue number	
			Exec	cution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	900	400	RP5NF40705	RP5NF40705Z
1 800	1 000	400	RP5NF4010705	RP5NF4010705Z

• boltless system with locks

• 5 steel shelves

RTCLIUe220-5

Steel Shelving

- boltless system with butterflies, endless construction
- you always start with the basic module and then you can only buy an add-on module to extend the storage space
- 5 steel shelves, lengthwise divided
- maximum load capacity 220kg/shelf



Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 000	450	RTCLIUE45102205	RTCLIUE45102205Z
1 800	1 000	500	RTCLIUE50102205	RTCLIUE50102205Z
1 800	1 000	600	RTCLIUE60102205	RTCLIUE60102205Z

You can only buy an add-on module and extend the storage space according your needs. We are producing this shelving also in 4 shelves option.







New products 2024

RTCLIUe475-5

Steel Shelving

boltless system with butterflies, endless construction
you always start with the basic module and then you can only buy

- an add-on module to extend the storage space
- 5 steel shelves, lengthwise divided
 maximum load capacity 475kg/shelf
- meximum toat capacity 47 Skg/shell



Dimensions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm) Depth(mm)		Powder coated	Galvanised
1 800	1 000	450	RTCLIUE45104755	RTCLIUE45104755Z
1 800	1 000	500	RTCLIUE50104755	RTCLIUE50104755Z
1 800	1 000	600	RTCLIUE60104755	RTCLIUE60104755Z
1 800	1 200	450	RTCLIUE45124755	RTCLIUE45124755Z
1 800	1 200	500	RTCLIUE50124755	RTCLIUE50124755Z
1 800	1 200	600	RTCLIUE60124755	RTCLIUE60124755Z





Our products can be powder coated also in different RAL colour shades.

-31-

RTCL265-5

Steel Shelving

- boltless system with butterflies, endless construction
- you always start with the basic module and then you can only buy an add-on module to extend the storage space
- an add-on module to extend the store
 5 wooden shelves
- maximum load capacity 265 kg/shelf





Dimensions			Catalogue number	
Dimensions			Exec	ution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	1 000	400	RTCLKLB40102655	RTCLKLB40102655Z
1 800	1 000	450	RTCLKLB45102655	RTCLKLB45102655Z
1 800	1 000	500	RTCLKLB50102655	RTCLKLB50102655Z
1 800	1 000	600	RTCLKLB60102655	RTCLKLB60102655Z

You can only buy an add-on module and extend the storage space according your needs. We are producing this shelving also in 4 shelves option.







New products 2024

RTCL440-5 Steel Shelving

- boltless system with butterflies, endless construction
 you always start with the basic module and then you can only buy
- an add-on module to extend the storage space
- 5 wooden shelves
- maximum load capacity 440 kg/shelf





Dimensions		Catalogue number		
	Dimensions			ution
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 800	1 200	450	RTCLKLB45124405	RTCLKLB45124405Z
1 800	1 200	500	RTCLKLB50124405	RTCLKLB50124405Z
1 800	1 200	600	RTCLKLB60124405	RTCLKLB60124405Z
1 800	1 400	450	RTCLKLB45144405	RTCLKLB45144405Z
1 800	1 400	500	RTCLKLB50144405	RTCLKLB50144405Z
1 800	1 400	600	RTCLKLB60144405	RTCLKLB60144405Z
1 800	1 500	450	RTCLKLB45154405	RTCLKLB45154405Z
1 800	1 500	500	RTCLKLB50154405	RTCLKLB50154405Z
1 800	1 500	600	RTCLKLB60154405	RTCLKLB60154405Z

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031 black | RAL 9005 orange | RAL 2004 white | RAL 9003

RTCLR200-4

Corner Steel Shelving

• boltless system with butterflies, endless shelving

• you can attach the add-on module to the corner shelving and create a whole set of shelving attached to each other.

- 4x wooden shelves
- maximum load capacity: 200 kg/shelf





Dimensions			Catalogue number	
Dimensions			Exe	cution
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 800	870	400	RTCLR402004	RTCLR402004Z
1 800	870	450	RTCLR452004	RTCLR452004Z

You can buy an add-on module to the corner shelving and extend the storage space. We are producing this shelving also in 5 shelves option.



RTCL200P-4

Corner Steel Shelving - Additional Module

boltless system with butterflies, endless shelving

 \bullet add-on module, which you can attach to the corner shelving to extend the storage space

- you are using corner shelving uprights to attach the add-on module
- 4x wooden shelves
- maximum load capacity: 200 kg/shelf



Rozměry			Katalogové číslo	
Rozmery		Provedení		
Výška(mm)	Šířka(mm)	Hloubka(mm)	Lak	Zinek
1 800	900	400	RTCL402004P	RTCL402004PZ
1 800	900	450	RTCL452004P	RTCL452004PZ

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-33-







	Dimensions			ue number
Dimensions			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
2 000	2 700	630	RK63272006	Х

steel construction

• endless rack, you can connect an additional module and extend the shelf as needed

• 6 levels

• maximum load capacity: 200 kg/cantilever

• maximum load capacity: 1200 kg/stand



black | RAL 9005 orange | RAL 2004 white | RAL 9003

R01 Tubular Shelving • suitable for three crates with bottles • steel construction • powder coated finish







Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 294	428	363	R01	х

R02 Tubular Shelving

• suitable for six crates with bottles

• steel construction

powder coated finish





Dimensions			Catalogue number	
Dimensions			Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
1 294	678	363	R02	х

RSM30-3 Folding Shelving with Wheels

steel construction

• 3 steel shelves

• easy to assemble and use immediately

• when folded, it takes up minimal storage space 1212(h)x930(w)x110(d) mm

• maximum load capacity: 30 kg/shelf





	Dimensions			Catalogue number	
				Execution	
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised	
1 018	930	405	RSM40303	х	

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031











Dimensions			Catalogue number	
			Execution	
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
850	428	363	R01G-85	х

R01G-130

Tubular Shelving• suitable for three crates with bottles

steel construction

• powder coated finish





suitable for four crates with bottles
steel construction







Dimensions			Catalogue number	
Dimensions			Execution	
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 300	428	363	R01G-130	x



	Dimensions			Catalogue number	
Dimensions			Execution		
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised	
850	678	363	R02G-85	x	

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-36-

RR2-AU9 Tyre Shelving • boltless system with butterflies • steel construction • 2 levels suitable for storing tyres

maximum load capacity: 150 kg/shelf





Dimensions			Catalogue number	
			Exec	ution
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 075	1 100	350	RR2AU93511	RR2AU93511Z

RR2-AU5

Tyre Shelving with one Wooden Shelf

- boltless system with butterflies
- steel construction
- 1 wooden shelf and 2 levels suitable for storing tyres
- maximum load capacity: 200 kg/shelf





Tyre Shelving

• boltless system with butterflies

steel construction3 levels suitable for storing tyres

• maximum load capacity: 150 kg/shelf



Discusion			Catalogu	e number
Dimensions		Execution		
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised
1 800	1 300	500	RR2AU550133	RR2AU550133Z
1 800	1 600	500	RR2AU550163	RR2AU550163Z

	Dimensions			Catalogue number	
				Execution	
Height(mm)	Width(mm	Depth(mm)	Powder coated	Galvanised	
1 980	1 300	500	RR2AU350133	RR2AU350133Z	

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-37-

RNC800-4

Steel Shelving

• boltless system with butterflies, endless construction

• you always start with the basic module and then you can only buy an add-on module to extend the storage space

• 4 wooden shelves

• maximum load capacity: 800 kg/shelf





Dimensions		Catalogu	ie number	
Dimensions		Execution		
Height(mm)	Width(mm)	Depth(mm)	Powder coated	Galvanised
2 000	2 000	600	RNCMGl960208004	RNCMGl960208004Z
2 000	2 000	800	RNCMGl980208004	RNCMGl980208004Z
2 000	2 400	600	RNCMGl960248004	RNCMGl960248004Z
2 000	2 400	800	RNCMGl980248004	RNCMGl980248004Z

New products 2024



blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



A sack truck is a light transport truck with its help we can move boxes, cases, and other weights.

The main construction is made of steel. The sack truck is managed easily so that we get plate under the load, then we tip the sack truck with goods towards us and push forward.

We recommend manipulation on a flat and dry surface. A manipulation with our sack truck is easy for everyone. All sack trucks are made in Trestles.

We powder coat sack trucks in all RAL shades. We also have aluminium sack trucks in our assortment.

SACK TRUCKS



S01 Steel Sack Truck

Dimension:	1048(h)x600(w)x528(d)mm
Loading plate size:	400x175mm
Maximum load capacity:	250 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S02 Steel Sack Truck

Dimension:	1203(h)560x(w)540x(d)mm
Loading plate size:	280x265mm
Maximum load capacity:	150 kg

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



SO3H Steel Sack Truck

Dimension:	1100(h)x567(w)x416(d)mm
Loading plate size:	400x171mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• solid wheels diam. 200 mm

• powder coated finish



S04 Steel Sack Truck

Dimension:	1170(h)x595(w)x530(d)mm
Loading plate size:	270x197mm
Maximum load capacity:	250 kg

• plastic safety handles to prevent hand injuries

- protective plastic strips
- polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S05Ai Steel Folding Sack Truck

Dimension assembled:	1112(h)x428(w)x507(d)mm
Dimension when folded:	664(h)x428(w)x171(d)mm
Folding plate size:	254x340mm
Maximum load capacity:	150 kg

• folded handle and loading plate

• solid wheels diam. 140 mm

• powder coated finish



S07 Steel Sack Truck

Dimension:	1025(h)x600(w)x519(d)mm
Loading plate size:	400x140mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish

blue | RAL 5017 red | RAL 3000 dark grey | RAL 7031





S01HS Stair Climber Sack Truck

Dimension:	1050(h)x608(w)x539(d)mm
Loading plate size:	400x175mm
Maximum load capacity:	250 kg

• suitable for handling loads up stairs

- steel construction
- plastic safety handles to prevent hand injuries
- solid wheels diam. 140 mm
- powder coated finish



S12-2H Two Gas Cylinders Sack Truck

Dimension:	1089(h)x676(w)x453(d)mm
Loading plate size:	470x201mm
Maximum load capacity:	100 kg

• for transporting two gas cylinders

- steel construction
- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
 powder coated finish
- powder coated mis



S12H Gas Cylinder Sack Truck

Dimension:	1209(h)x457(w)x375(d)mm
Loading plate size:	260x210mm
Maximum load capacity:	100 kg

• for transporting one gas cylinder

- steel construction
- plastic safety handle to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



Steel Sack Truck - Trolley with Two Loading Plates

Dimension - sack truck:	1200(h)x600(w)x597(d)mm
Dimension - trolley:	1005(h)x1200(w)x600(d)mm
Loading size:	917x390mm
Fixed loading plate size:	390x140mm
Folding plate size:	335x310mm
Maximum load capacity:	200 kg

• when unfolded to a trolley, suitable for the transport of bigger volume weights

- it has both a fixed and a folding loading plate when it is folded into a sack truck
- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
- two swivel wheels diam. 100 mm
- powder coated finish



Stair Climber Sack Truck with Two Loading Plates

Dimension:	1171(h)x562(w)x612(d)mm
Fixed loading plate size:	400x123mm
Folding plate size:	320x490mm
Maximum load capacity:	200 kg

• suitable for handling loads up stairs

steel construction

- plastic safety handles to prevent hand injuries
- fixed and folding loading plate
- solid wheels diam. 140 mm
- powder coated finish





S29A Steel Folding Sack Truck with Two Loading Plates

Dimension assembled:	1200(h)x550(w)x495(d)mm
Dimension when folded:	835(h)x550(w)x336(d)mm
Folding plate size:	270x195mm
Maximum load capacity:	250 kg

 foldable sack truck saves space (for example during transport in a car)

- when folded it takes up little space for its storage
- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish
 - blue | RAL 5017 red | RAL 3000 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-41-



S29Ai1 Steel Folding Sack Truck

Dimension assembled:	1159(h)x520(w)x478(d)mm
Dimension when folded:	855(h)x520(w)x303(d)mm
Folding plate size:	270x195mm
Maximum load capacity:	150 kg

 foldable sack truck saves space (for example during transport in a car)

- when folded it takes up little space for its storage
- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
 powder coated finish



S101 Steel Sack Truck

Dimension:	1021(h)x552(w)x460(d)mm
Loading plate size:	350x183mm
Maximum load capacity:	250 kg

• plastic safety handles to prevent hand injuries

- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



S29B Stair Climber Folding Sack Truck

Dimension assembled:	1200(h)x550(w)x563(d)mm
Dimension when folded:	835(h)x550(w)x405(d)mm
Folding plate size:	270x195mm
Maximum load capacity:	200 kg

- suitable for handling loads up stairs
- steel construction
- foldable sack truck saves space (for example during transport in a car)
- when folded it takes up little space for its storage
- plastic safety handles to prevent hand injuries
 solid wheels diam. 140 mm
- powder coated finish



S101L3 Steel Sack Truck

Dimension:	1050(h)x573(w)x468(d)mm
Loading plate size:	350x184mm
Maximum load capacity:	120 kg

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S40B Steel Sack Truck with Two Loading Plates

Dimension:	1081(h)x574(w)x576(d)mm
Fixed loading plate size:	347x163mm
Folding plate size:	347x281mm
Maximum load capacity:	200 kg

- plastic safety handles to prevent hand injuries
- fixed and folding loading plate
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



S129 Steel Sack Truck

Dimension:	1321(h)x612(w)x586(d)mm
Loading plate size:	450x321mm
Maximum load capacity:	250 kg

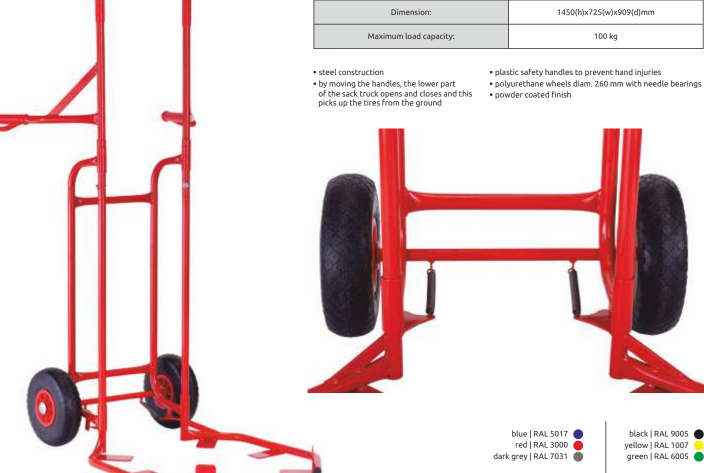
• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish











SO1Al Aluminium Sack Truck

Dimension:	1047(h)x600(w)x534(d)mm
Loading plate size:	400x181mm
Maximum load capacity:	150 kg

aluminium construction

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings



SO4AL Aluminium Sack Truck

Dimension:	1172(h)x595(w)x540(d)mm
Loading plate size:	270x200mm
Maximum load capacity:	150 kg

aluminium construction

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings



SO2Al Aluminium Sack Truck

Dimension:	1205(h)x581(w)x552(d)mm
Loading plate size:	270x245mm
Maximum load capacity:	150 kg

aluminium construction

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings



SO2ALHS Aluminium Stair Climber Sack Truck

Dimension:	1205(h)x581(w)x601(d)mm
Loading plate size:	270x245mm
Maximum load capacity:	150 kg

• suitable for handling loads up stairs

aluminium construction

- plastic safety handles to prevent hand injuries
- solid wheels diam. 140 mm



SO4Al-sk Aluminium Sack Truck with Folding Loading Plate

Dimension:	1165(h)x595(w)x542(d)mm
Loading plate size:	270x200mm
Maximum load capacity:	150 kg

• aluminium construction

- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings



SO4RAL Aluminium Sack Truck

Dimension:	1167(h)x476(w)x536(d)mm
Loading plate size:	270x245mm
Maximum load capacity:	150 kg

• aluminium construction

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings



S Stair Climber Sack Truck

Dimension:	1020(h)x565(w)x518(d)mm
Loading plate size:	400x140mm
Maximum load capacity:	250 kg

• suitable for handling loads up stairs

- steel construction
- plastic safety handles to prevent hand injuries

solid wheels diam. 140 mm

powder coated finish



SO1FR Sack Truck with Two Loading Plates

Dimension:	1148(h)x550(w)x774(d)mm
Fixed loading plate size:	500x196mm
Folding plate size:	475x319mm
Maximum load capacity:	200 kg

• fixed and folding loading plate

steel construction

- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



S01L Steel Sack Truck

Dimension:	1051(h)x568(w)x535(d)mm
Loading plate size:	350x183mm
Maximum load capacity:	150 kg

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish



SO3L Steel Sack Truck

Dimension:	1102(h)x528(w)x445(d)mm
Loading plate size:	350x159mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish





Dimension:	1149(h)x549(w)x830(d)mm
Fixed loading plate size:	500x196mm
Folding plate size:	475x320mm
Maximum load capacity:	200 kg

- suitable for handling loads up stairs
- fixed and folding loading plate

steel construction

- solid wheels diam. 140 mm
- powder coated finish



SO2HS Stair Climber Sack Truck

Dimension:	1203(h)x566(w)x589(d)mm
Loading plate size:	280x237mm
Maximum load capacity:	150 kg

• suitable for handling loads up stairs

steel construction

- plastic safety handles to prevent hand injuries
- solid wheels diam. 140 mm
- powder coated finish

blue | RAL 5017 red | RAL 3000 dark grey | RAL 7031





S06A Sack Truck with Folding Plate

Dimension:	1167(h)x555(w)x584(d)mm
Loading plate size:	335x331mm
Maximum load capacity:	100 kg

steel construction

• solid wheels diam. 200 mm

• powder coated finish



S04S1 Stair Climber Sack Truck

Dimension:	1170(h)595x(w)549x(d)mm
Loading plate size:	310x197mm
Maximum load capacity:	250 kg

• suitable for handling loads up stairs

- steel construction
- plastic safety handles to prevent hand injuries

• solid wheels diam. 140 mm • powder coated finish



S08 Sack Truck with Two Loading Plates

Dimension:	1165(h)x596(w)x599(d)mm
Fixed loading plate size:	400x111mm
Folding plate size:	335x320mm
Maximum load capacity:	100 kg

• fixed and folding loading plate

steel construction

• polyurethane wheels diam. 260 mm with needle bearings powder coated finish





Dimension:	1150(h)x641(w)x511(d)mm
Fixed loading plate size:	445x229mm
Loading plate size:	381x416mm
Maximum load capacity:	250 kg

• fixed and folding loading plate

steel construction

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish



S11 Steel Sack Truck Trolley with Folding Plate

Dimension – sack truck:	1193(h)x602(w)x581(d)mm
Dimension – trolley:	962(h)x1193(w)x602(d)mm
Fixed loading plate size:	971x390mm
Folding plate plate:	335x306mm
Maximum load capacity:	200 kg

• when unfolded to a trolley, suitable for the transport of bigger volume weights

- it has a folding loading plate when it is folded into a sack truck steel construction
- two polyurethane wheels diam. 260 mm with needle bearings
- two swivel wheels with brakes diam. 100 mm





S189l Steel Sack Truck

Dimension:	1102(h)x565(w)x427(d)mm
Loading plate size:	390x140mm
Maximum load capacity:	100 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish

blue RAL 5017	
red RAL 3000	0
dark grey RAL 7031	ŏ



Sack Truck

for Transporting Barrels

Dimension:	835-1012(h)x649(w)x1194-1230(d)mm
Barrel height:	870-1190mm
Maximum load capacity:	200 kg

• for transporting one barrel

steel construction

• two polyurethane wheels diam. 260 mm with needle bearings

two solid wheels diam. 160 mm
powder coated finish

blue | RAL 5017 red | RAL 3000 dark grey | RAL 7031

Special product



Our products can be powder coated also in different RAL colour shades.

-47-



S13 Steel Sack Truck

Dimension:	1174(h)x538(w)x464(d)mm
Loading plate size:	270x205mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S14 Steel Sack Truck

Dimension:	1082(h)x584(w)x452(d)mm
Loading plate size:	400x200mm
Maximum load capacity:	150 kg

plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



SA44C Steel Sack Truck

Dimension:	1243(h)x486(w)x464(d)mm
Loading plate size:	315x230mm
Maximum load capacity:	250 kg

• plastic safety handles to prevent hand injuries

• fixed wheels with a diam. 200 mm

• powder coated finish



S77F Steel Sack Truck – Trolley

Dimension - sack truck:	1287(h)x590(w)x498(d)mm
Dimension - trolley:	823(h)x1287(w)x590(d)mm
Loading size:	1090x535mm
Fixed loading plate size:	540x200mm
Maximum load capacity:	200 kg

• when unfolded to a trolley, suitable for the transport of bigger volume weights

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

two swivel wheels diam. 100 mmpowder coated finish



Stair Climber Sack Truck with Two Loading Plates

Dimension:	1025(h)x562(w)x538(d)mm
Fixed loading plate size:	400x123mm
Folding plate size:	320x489mm
Maximum load capacity:	200 kg

• suitable for handling loads up stairs

steel construction

fixed and folding loading plate

- plastic safety handles to prevent hand injuries
- solid wheels diam. 140 mm
- powder coated finish



Stair Climber Sack Truck with Two Loading Plates

Dimension:	1025(h)x562(w)x612(d)mm
Fixed loading plate size:	400x123mm
Folding plate size:	320x489mm
Maximum load capacity:	200 kg

• suitable for handling loads up stairs

- steel construction
- fixed and folding loading plate
- plastic safety handles to prevent hand injuries
- solid wheels diam. 140 mm
 powder coated finish

 - blue | RAL 5017 red | RAL 3000 ● dark grey | RAL 7031 ●



Our products can be powder coated also in different RAL colour shades.

-48-

S18 Steel Sack Truck Trolley with Two Loading Plates

Dimension - sack:	1314(h)x592(w)x606(d)mm
Dimension - trolley:	606(h)x1314(w)x592(d)mm
Loading size:	1000x395mm
Fixed loading plate size:	140x400mm
Folding plate size:	333x325mm
Maximum load capacity:	200 kg



New Products 2024

- when unfolded to a trolley, suitable for the transport of bigger volume weights
 it has both a fixed and a folding loading plate when it is folded into a sack truck
- plastic safety handles to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings

• two swivel wheels diam. 100 mm

• powder coated finish

blue | RAL 5017 🌑 red | RAL 3000 dark grey | RAL 7031 🌑

black | RAL 9005 🔴 yellow | RAL 1007 green | RAL 6005 🔵

Our products can be powder coated also in different RAL colour shades.

-49-



S74-i1 Steel Sack Truck with Two Loading Plates

Dimension:	1092(h)x588(w)x609(d)mm
Fixed loading plate size:	350x185mm
Folding plate size:	333x327mm
Maximum load capacity:	200 kg

• plastic safety handles to prevent hand injuries

fixed and folding loading plate

polyurethane wheels diam. 260 mm with needle bearings
powder coated finish



Steel Sack Truck

Dimension:	1286(h)511x(w)505x(d)mm
Loading plate size:	280x250mm
Maximum load capacity:	150 kg

• delivered without plastic handles

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish



S74-i2 Steel Sack Truck with Two Loading Plates

-	
Dimension:	1092(h)x588(w)x466(d)mm
Fixed loading plate size:	350x185mm
Folding plate size:	333x515mm
Maximum load capacity:	200 kg

plastic handles

fixed and folding loading plate

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S114 Steel Sack Truck

Dimension:	1090(h)623x(w)504x(d)mm
Loading plate size:	500x200mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish



S74-i3 Steel Sack Truck with Two Loading Plates

Dimension:	1150(h)x588(w)x466(d)mm
Fixed loading plate size:	350x185mm
Folding plate size:	333x327mm
Maximum load capacity:	200 kg

- plastic safety handles to prevent hand injuries
- fixed and folding loading plate
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



S115 Steel Sack Truck

Dimension:	1097(h)623x(w)549x(d)mm
Loading plate size:	400x246mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

• powder coated finish

blue RAL 5017	
red RAL 3000	Õ
dark grey RAL 7031	Õ





S116 Steel Sack Truck

Dimensions:	1296(h)x661(w)x522(d)mm
Loading plate size:	400x221mm
Maximum load capacity:	150 kg

• plastic safety handles to prevent hand injuries

• polyurethane wheels diam. 260 mm with needle bearings

powder coated finish



S117 Rudl s ocelovou konstrukcí

Dimensions:	1360(h)x516(w)x627(d)mm
Loading plate size:	475x300mm
Maximum load capacity:	150 kg

plastic safety handles to prevent hand injuries

polyurethane wheels diam. 260 mm with needle bearings
powder coated finish



S12R Gas Cylinder Sack Truck - Adjustable

Dimensions:	1209(h)x457(w)x399(d)mm
Loading plate size:	260x210mm
Cylinder fixing in following heights:	238 or 700mm
Maximum load capacity:	100 kg

• for transporting one gas cylinder

- steel construction
- plastic safety handle to prevent hand injuries
- polyurethane wheels diam. 260 mm with needle bearings
- powder coated finish



T115 Mobile Firewood Stand

Dimension:

1166(h)x641(w)x918(d)mm

the stand has removable wheels, it can be loaded outside using the larger wheels only
larger wheels can be removed inside the house

- you can use the smaller wheels (which remain clean) to transport the stand to its place
- after removing both types of wheels, it can be left in place as a stand
- two polyurethane wheels diam. 260mm with needle bearings

• two solid wheels diam. 140 mm

powder coated finish



blue | RAL 5017 red | RAL 3000 dark grey | RAL 7031



Transport trucks with the help of which we can easily move the boxes, crates and other loads.

Ideal for transporting larger objects.

We recommend handling on a flat and dry surface.

All trucks are made in TRESTLES, a.s.

TRUCKS



W01N Steel Transport Truck

Dimension:	871(h)x1009(w)x509(d)mm
Loading surface size:	940x435mm
Maximum load capacity:	250 kg

• two tubular sides

solid plywood base

• four swivel wheels diam. 100 mm, two of them with a brake

powder coated finish



WO2N Steel Transport Truck

Dimension:	904(h)x1132(w)x509(d)mm
Loading surface size:	940x435mm
Maximum load capacity:	250 kg

two handles

solid plywood base

• four swivel wheels diam. 100 mm, two of them with a brake

powder coated finish



WO3N Steel Transport Truck

Dimension:	904(h)1132x(w)x509(d)mm
Loading surface size:	940x435mm
Maximum load capacity:	250 kg

• two handles with plywood

solid plywood base

- four swivel wheels diam. 100 mm, two of them with a brake
- powder coated finish



W04N Steel Transport Truck

Dimension:	904(h)x1132(w)x509(d)mm
Loading surface size:	940x435mm
Maximum load capacity:	250 kg

• two handles with plywood

• two sides with plywood

solid plywood base

- four swivel wheels diam. 100 mm, two of them with a brake
- powder coated finish



W05N Steel Transport Truck

Dimension:	904(h)1061x(w)x509(d)mm
Loading surface size:	940x435mm
Maximum load capacity:	250 kg

one handle

solid plywood base

• four swivel wheels diam. 100 mm, two of them with a brake

powder coated finish



W06N Steel Transport Truck with Shelves

Dimension:	1903(h)1042x(w)509(d)mm
Number of shelves:	5pcs
Maximum load capacity:	250 kg
Maximum load capacity per shelf:	50 kg

solid plywood base and shelves

- four swivel wheels diam. 100 mm, two of them with a brake
- powder coated finish

blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031





WD03 Heavy Duty Steel Transport Truck

Dimension:	1063(h)x1420(w)x675(d)mm
Loading surface size:	1207x607mm
Maximum load capacity:	400 kg

• two handles with waterproof plywood

solid waterproof plywood base

- four wheels diam. 160 mm, two fixed and two swivel with a brake
- powder coated finish



WD06 Heavy Duty Steel Transport Truck

with Shelves П

Dimension:	1984(h)x1280(w)x675(d)mm
Number of shelves:	5pcs
Maximum load capacity:	400 kg
Maximum load capacity per shelf:	80 kg

solid waterproof plywood base and shelves

- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- powder coated finish



WD04 Heavy Duty Steel Transport Truck

Dimension:	1063(h)x1420(w)x675(d)mm
Loading surface size:	1207x607mm
Maximum load capacity:	400 kg

two handles with mesh panel

- two sides with mesh panel
- solid waterproof plywood base
- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- powder coated finish



WD05 Heavy Duty Steel Transport Truck

Dimension:	1063(h)1420x(w)x675(d)mm
Loading surface size:	1207x607mm
Maximum load capacity:	400 kg

• two handles with mesh panel

solid waterproof plywood base

- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- powder coated finish

capacity 400 kg

WD07 Heavy Duty Steel Transport Truck

Dimension:	1063(h)1420x(w)x675(d)mm
Loading surface size:	1207x607mm
Maximum load capacity:	400 kg

- two handles with waterproof plywood
- two sides with waterproof plywood
- solid waterproof plywood base
- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- powder coated finish



WD08 Heavy Duty Steel Transport Truck

Dimension:	1063(h)1348x(w)675(d)mm
Loading surface size:	1207x607mm
Maximum load capacity:	400 kg

• one handle

- solid waterproof plywood base
- four wheels diam. 160 mm, two fixed and two swivel
- wheels with a brake • powder coated finish

blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 🌑

-54-







blue | RAL 5017 light grey | RAL 7035 dark grey | RAL 7031



WOS **Turntable Truck with a Handle**

Dimension:	450(h)x1770(w)x755(d)mm
Loading surface size:	1520x755mm
Maximum load capacity:	700 kg

• polypropylene turntable friction plate

- solid plywood base
- inflatable wheels diam. 300 mm with ball bearings

steel construction

• powder coated finish



WOS4-1 Turntable Truck with a Handle

Dimension: 1117(h)x1770(w)x755(d)mm Loading surface size: 1435x670mm Maximum load capacity: 700 ka

• flexible truck with mesh sides can have 8 sides. 4 low sides. or none of them, according to your current needs

- polypropylene turntable friction plate
- solid plywood base • inflatable wheels diam. 300 mm with ball bearings
- steel construction
- powder coated finish



WPK Sheet Material Transport Truck

Dimension:	1370(h)1050x(w)x702(d)mm
Maximum load capacity:	150 kg

- for transporting sheet material
- steel construction
- polyurethane wheels diam. 260 mm with needle bearings
- two sviwel wheels diam. 100 mm
- powder coated finish



WPR13 Mesh Side Panels Transport Truck

Dimension:	1753(h)1202x(w)x702(d)mm
Number of shelves:	4ks
Loading surface size:	1146x620mm
Maximum load capacity per shelf:	50 kg
Maximum load capaciry per base:	250 kg

steel construction

- three mesh side pannels
- plywood shelves hang on the mesh, plywood base • four wheels diam. 160 mm, two fixed and two swivel wheels
- with a brake
- powder coated finish



WPBGa Steel Platform Truck

Dimension:	983(h)1381x(w)866(d)mm
Loading surface size:	1210x810mm
Maximum load capacity:	400 kg

• one tubular handle

- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- suitable for a pallet size 1200x800mm (the pallet is not included)
- powder coated finish

blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 🌑

PVS Steel Platform Truck

Dimension:	1072(h)x1437(w)x685(d)mm
Loading surface size:	1140x550mm
Maximum load capacity:	400 kg

- basket made from a perforated metal sheet
- solid plywood base thickness 15 mm
- four wheels diam. 200 mm, two fixed and two swivel
- powder coated finish

WPD3 Sheet Material Transport Truck

C			
S	Pe		
Dr	$\hat{\mathbf{O}}$		i al ct
		JU ₍	

New Products 2024

Loading width:	122mm
Maximum load capacity:	70 kg

• polyurethane wheels diam. 260 mm with needle bearings

Dimension:

steel construction

1

• glued in carpet to protect against damage • for transporting sheet material or doors

powder coated finish

blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 black | RAL 9005 🌑 red | RAL 3000 🦲

Our products can be powder coated also in different RAL colour shades.

-57-

1045(h)x886(w)x368(d)mm



WPBGb Steel Transport Truck

Dimension:	922(h)x1381(w)x1066(d)mm
Loading surface size:	1210x1010mm
Maximum load capacity:	400 kg

one tubular handle

- four wheels diam. 160 mm, two fixed and two swivel wheels with a brake
- suitable for a pallet size 1200x1000mm (the pallet is not included) • powder coated finish



WPD Sheel Material Transport Truck

Dimension:	324(h)x300(w)x271(d)mm
Loading width:	50mm
Maximum load capacity:	70 kg

• polyurethane wheels diam. 260 mm with needle bearings steel construction

- glued in carpet to protect against damage • for transporting sheet material or doors
- powder coated finish



WPD-2b Sheel Material Transport Truck

Dimension:	345(h)x300(w)x387(d)mm
Loading width:	80mm
Maximum load capacity:	70 kg

• polyurethane wheels diam. 260 mm with needle bearings

steel construction

- glued in carpet to protect against damage
- for transporting sheet material or doors
- powder coated finish





T90 Storage Truck

Dimension:	1359(h)x467(w)x603(d)mm
Internal dimension:	404x592mm
Height of a tray:	113mm
Number of trays:	9

• suitable for euro boxes size 600x400mm

steel construction

• four swivel wheels diam. 100 mm, two of them with a brake

powder coated finish



T90a Storage Truck

Dimension:	1870(h)x467(w)x603(d)mm
Internal dimension:	404x592mm
Height of a tray:	113mm
Number of trays:	13

• suitable for euro boxes size 600x400mm

steel construction

• four swivel wheels diam. 100 mm, two of them with a brake powder coated finish

> blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 🌑



Building trestles belong to useful helpers not only in the building industry.

They are universally usable for painting, cutting and other assembly, workshop and construction work.

The load capacity is always stated for one pair of trestles, it means for two opposite standing pieces.

All trestles are made in TRESTLES, a.s. We powder coat our products in different RAL colour shades.

TRESTLES



PMB2001 Steel Adjustable Building Trestle

Loading width:	1190mm
Height:	1240-1940mm
Maximum load capacity:	2000 kg/pair

adjustable height

• powder coated finish



T01 Steel Foldable Trestle

Loading width:	775mm
Height:	735mm
Maximum load capacity:	200 kg/pair

• powder coated finish



T07c Steel Foldable Trestle

Loading width:	640mm
Height:	740mm
Maximum load capacity:	100 kg/pair

• powder coated finish



T3P-4 Steel Adjustable Trestle

Loading width:	734mm
Height:	624-924mm
Maximum load capacity:	175 kg/pair

adjustable height

• powder coated finish



T4P-4 Steel Adjustable Trestle

Loading width:	744-1014mm
Height:	623-923mm
Maximum load capacity:	175 kg/pair

• adjustable height and width

powder coated finish



T5P Steel Adjustable Building Trestle

Loading width:	1100mm
Height:	980-1400mm
Maximum load capacity:	500 kg/pair

adjustable height

• powder coated finish

blue | RAL 5017 olark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-60-



T76a-HL Vertical Storage Stand - Main Module

Dimension:	1501(h)x360(w)x606(d)mm
Loading space width:	305mm

• suitable for storing pipes or other rod material

steel construction

• powder coated finish











Our products can be powder coated also in different RAL colour shades.

T76a-PR Vertical Storage Stand - Additional Module

Dimension:	1501(h)x330(w)x606(d)mm
Loading space width:	305mm

• suitable for storing pipes or other rod material

steel construction

- by purchasing this part, you can extend the main module with another module of the same size
 in this way you can continue and build any number of modules
- powder coated finish



-61-

blue | RAL 5017 🌑 dark grey | RAL 7031 🍈



TA01 Steel Foldable Trestle

Loading width:	610mm
Height:	735mm
Maximum load capacity:	200 kg/pair

• powder coated finish



TO1E Steel Foldable Trestle

Loading width:	610mm
Height:	750mm
Maximum load capacity:	100 kg/pair

wooden loading surface
powder coated finish



TO2 Steel Foldable Trestle

Loading width:	800mm
Height:	748mm
Maximum load capacity:	200 kg/pair

• powder coated finish



T30a Steel Adjustable Building Trestle

Loading width:	1020mm
Height:	1175-2175mm
Maximum load capacity:	1500 kg/pair

adjustable height

• powder coated finish





black | RAL 9005 red | RAL 3000

BULDING TRESTLE IN 7 DIFFERENT SIZES

T11A Steel Foldable Trestle

Loading width:	1130mm
Height:	600mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11D Steel Foldable Trestle

Loading width:	1130mm
Height:	1000mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11G Steel Foldable Trestle

Loading width:	1130mm
Height:	1500mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11B Steel Foldable Trestle

Loading width:	1130mm
Height:	700mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11E Steel Foldable Trestle

Loading width:	1130mm
Height:	1250mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11C Steel Foldable Trestle

Loading width:	1130mm
Height:	850mm
Maximum load capacity:	100 kg/pair

• powder coated finish

T11F Steel Foldable Trestle

Loading width:	1130mm
Height:	1350mm
Maximum load capacity:	100 kg/pair

• powder coated finish







Provide to your customers, students or colleagues visually interesting and practical dressing rooms, which will serve them well. Metal lockers are the ideal solution for fitting out dressing rooms.

Metal furniture is also made in TRESTLES, a.s.

We powder coat our products in all RAL colour shades.

FURNITURE

3)



SS2-9 Two-door Metal Locker

Dimension:	1800(h)x595(w)x500(d)mm
Number of doors:	2

• two separate sections

- steel construction
- a shelf, a clothes rail and three hooks in each section
- a slot for a name tag, a lock with two keys
- powder coated finish



SS1-13 Metal Locker

Dimension:	1800(h)x297(w)x500(d)mm
Number of doors:	1

steel construction

- a shelf, a clothes rail and three hooks
- a slot for a name tag, a lock with two keys
- powder coated finish



SS1-2 Two-door Metal Locker

Dimension:	1881(h)x297(w)x500(d)mm
Number of doors:	2

• two separate sections

- steel construction
- a shelf and a double hook in each section
- a slot for a name tag, a lock with two keys
- powder coated finish



SKM35 Lockable Small Cabinet

Dimension:	349(h)x349(w)x351(d)mm
Number of doors:	1

steel construction

a lock with two keys

•the possibility of screwing several cabinets together on top of each other or next to each other powder coated finish



SKM45 Lockable Small Cabinet

Dimension:	449(h)x449(w)x451(d)mm
Number of doors:	1

steel construction

- a lock with two keys
- the possibility of screwing several cabinets together on top of each other or next to each other
- powder coated finish



SPB 2G6 Lockable Cabinet

Dimension:	1950(h)x920(w)x421(d)m
Number of doors:	2

• five metal sheet shelves

- steel construction
- a lock with two keys
- powder coated finish











blue RAL 5017	
ight grey RAL 7035	Ó
dark grey RAL 7031	

black | RAL 9005 🔴 red | RAL 3000 🔴

Our products can be powder coated also in different RAL colour shades.

 Dimension:
 445(h)x1580(w)x391(d)mm

 Side size:
 1500x350mm

 Maximum load capacity:
 320 kg

wooden battens

• steel construction legs with powder coated finish



PRS1 Working Table

Dimension:	970(h)x1485(w)x615(d)mm
Working surface dimension:	1485x595mm
Bottom shelf width:	226mm

• plywood work desk thickness 30 mm

steel construction

• powder coated finish



PRS2 Working Table

Dimension:	970(h)x1195(w)x615(d)mm
Working surface dimension:	1195x595mm
Bottom shelf width:	226mm

• plywood work desk thickness 30 mm

- steel construction • powder coated finish



PSRR2-KLb Steel Working Station

Dimension:	1525(h)x1200(w)x600(d)mm
Worktop height:	900 mm

work desk made of plywood in height of 900 mm

two drawers with slides

• back tool panel and top shelf

- maximum load capacity of the bottom shelf: 300 kg
- maximum load capacity of the work desk 300 kg



ZD3 Stool

Dimension:	553-710(h)x395(w)x395(d)mm
Seat size:	350x40mm
Max. load capacity	150 kg

• wooden seat

• rotary screw height adjustment system

• steel construction legs with powder coated finish





	Dimension:	830(h)x1200(w)x600(d)mm	
Work surface dimension: 1200(w)x600(d)mm	Work surface dimension:	1200(w)x600(d)mm	

- work desk made of laminate in wood decor
- steel construction
- two drawers, lockable cabinet
- powder coated finish



PS18106030 **Steel Working Station**

Dimension:	1800(h)x1000(w)x600/300(d)mm
Worktop height	890mm

- boltless system with butterflies
- 5 wooden shelves
- maximum load capacity of bottom shelves 200 kg/shelf
- maximum load capacity of top shelves 100 kg/shelf

blue | RAL 5017 🔵 light grey | RAL 7035 🍈 dark grey | RAL 7031 🌑



In this section we offer other interesting products produced in our company. These items include, for example, raised flower beds, flowerpots, woodshed, wood stands, garden benches and other products.

We also have special seasonal products here.





ZAI1 Raised Flower Bed with Light Construction

	355(h)x2000(w)x800(d)mm
Dimension:	355(h)x1000(w)x500(d)mm
	355(h)x800(w)x800(d)mm

• easy installation and maintenance

- steel construction
- galvanised material + powder coated finish



KVE1 Flowerpot

	Dimension:	400(h)x403(w)x403(d)mm
--	------------	------------------------

- suitable for both decorative purpose and planting
- steel construction
- powder coated finish



T111 Steel Christmas Tree Stand

easy and stable construction

- steel construction
- powder coated finish



LAV1 Garden Bench

Dimension:	930(h)x1180(w)x650(d)mm
Seat height:	392mm

modern and unique look

- stable assembled steel construction
- ideal for porches, terraces or gazebos, garden corners and parks
- hot dip galvanised material + powder coated finish





Dimension:	930(h)x580(w)x650(d)mm
Seat height:	392mm

- modern and unique look
- stable assembled steel construction
- ideal for porches, terraces or gazebos, garden corners and parks
- hot dip galvanised material + powder coated finish



RDRNC Woodshed

Dimension:	1952(h)x2193(w)x1201(d)mm
Loading space depth:	740mm
Max. load capacity:	800 kg/shelf

- made from our shelving system
- stable steel construction
- ideal storage of firewood
- shelves and sides made of mesh
- metal roof, which thanks to the slope, automatically drains rainwater
- galvanised material + powder coated finish
 - gold | RAL 1923 green | RAL 9005 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-69-



ZAI1 - Elevated Flower Bed

An elevated flower bed will help decorate your entrance, balcony, terrace or garden.



Dimension:

725(h)x1000(w)x500(d)mm

• easy assembly and maintenance

lightweight steel construction

• flower pot with structure (not included in the product)

• galvanised material + powder coated finish

gold | RAL 1923 green | RAL 9005 dark grey | RAL 7031



Our products can be powder coated also in different RAL colour shades.

-70-



T16M Wood Cutting Stand

Loading width:	610mm
Height:	973mm

• steel construction

powder coated finish



T114 Chopped Wood Stand

Dimension:

nsion: 999(h)x480-796(w)x250(d)mm

adjustable width

- steel construction
- powder coated finish



SDDi1 Chopped Wood Stand

Depth:	290mm
Wooden join dimension:	40x60mm
Wooden side dimension:	60x80mm

• wooden joins and wooden sides are not included in the package • steel construction

adjustable height and width

powder coated finish



SDD1 Chopped Wood Stand

Depth:	294mm
Wooden join dimension:	40x60mm
Loading space height:	1131mm

wooden joins are not included in the package
steel construction

- steel constructio
- adjustable width
- powder coated finish





Dimension:	1166(h)x641(w)x918(d)mm	

- the stand has removable wheels, it can be loaded outside using larger wheels only
- larger wheels can be removed inside the house
- you can use smaller wheels (which remain clean) to transport the stand to its place
- after removing both types of wheels, it can be left in place as a stand
- two polyurethane wheels diam. 260mm with needle bearings
- two solid wheels diam. 140 mm
 powder coated finish



can be decorated and used as a Christmas decoration

steel construction
powder coated finish

gold | RAL 1923 green | RAL 9005 dark grey | RAL 7031



SJK15-AL Bicycle Stand



New products 2024



UBE Hand Rammer

Dimension:	820(h)x400(w)x200(d)mm	
Rammer area size:	30(h)x200(w)x200(d)mm	

steel construction

robust steel plate

- for ramming soil, sand, gravel, concrete
- powder coated finish



RHU5010-1 **Garden-stuff Crate**

Dimension: 3	350(h)x1000(w)x500(d)mm

- easy assembly and maintenance
- guarantees air flow
- steel shelving construction chipboard bottom
- powder coated finish



New

RHU5050-2

Pedestal for Clear Display of Goods in Stores

Dimension: 900(h)x500(w)x500(d		
Shelf:	2x chipboard	
Maximum load capacity:	100 Кд	

• easy assembly and maintenance

steel shelving construction

• powder coated finish



T117 Wood Stand

Dimension:	1185(h)x1096(w)x382(d)mm

steel construction

- the stand can be extended according to your wish, you can extend the main module with another module of the same size
- steel construction
- powder coated finish
- front door and a top lid
- perforated metal sheet ensures ventilation
- the cover can be extended by purchasing an additional module



T101a **Clothes Hanger**

Dimension: 1893		1893(h)x608(w)x608(d)mm
	Hooks in following levels:	1893, 1525 a 907mm

- 4 hooks in each of three different levels
- steel construction
- powder coated finish

gold | RAL 1923 🔴 green | RAL 9005 🦲 dark grey | RAL 7031 🌑



Our products can be powder coated also in different RAL colour shades.



KBP2 Trash Bin Cover

Dimension:	1236(h)x672(w)x770(d)mm
Door opening size:	1166x575mm

Steel fences are a perfect fit for modern houses. They are fully versatile.

Assembly according to needs. Fence posts are not included in the product but there is an option with fence posts.

The slats are attached to the "U" profiles included in the product. Fences are made of galvanized steel and then painted in standard RAL colours using the powder coating technique.

The advantages include lightweight design, easy assembly and aesthetic variability. These fences are manufactured directly by TRESTLES, a.s.

STEEL FENCES

-74-



series "Z SLATS"



FENCES PANELS

Our fence panels are a perfect fit for modern houses. Their main purpose is to aesthetically separate the property from the surrounding environment and provide privacy.

We manufacture fence panels in the following specifications: Dimensions: 1,493(h) x 2,000(l) mm, material: galvanized steel, number of slats: 12, surface finish: powder coated with exterior paint. Available colours: anthracite RAL 7016, dark grey RAL 7031, black RAL 9005, green RAL 6005.

For the installation of the fence panel, we recommend using riveting pliers. As spare and supplementary accessories, we recommend: a cover strip and a cover profile to ensure clean lines for the fence panel. As additional spare accessories, you can use: post cap, continuous cap. Posts are available for concrete or base installation. **Post material is hot-dip galvanized steel, subsequently coated with powder paint.** Refer to the manual for each specific fence panel for the use and installation of all spare and additional accessories. Ensure that safety regulations are followed during installation and use suitable protective gear, such as gloves and safety goggles.





	0
	and the second se
The second se	and the second se

GATES

We also offer modern and attractive gate variants designed for those seeking timeless solutions with long durability. We manufacture frames and posts from stainless steel, and other parts are made from galvanized steel, all subsequently powder-coated. We have 2 types of gates: sliding gates and swing gates with or without a drive. The gate's opening direction can be determined during installation (left/right).



-			
-	_		1

WICKET GATES

Another product offered for complete fencing of your property is a wicket gate. We manufacture frames and posts from stainless steel, and other parts are made from galvanized steel, all subsequently powder-coated. The gate's opening direction can be determined during installation (left/right).



atharcite RAL 7016 ak grey RAL 7031	black RAL 9005	Pren RAL 6005
--	-------------------	------------------

FENCE PANELS "Z SLATS"

Steel Fence

TYPES OF FENCE PANEL INSTALLATIONS

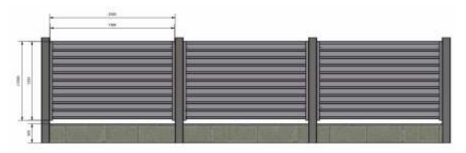
A | 1x foundation

The package includes U-profiles, top profile, slats, connecting material (rivets) for securing slats to U-profiles. Optional accessories include a cover profile, which neatly conceals connecting rivets. Riveting pliers are required for fence panel installation.

Dimensions: 1,253(h) \times 2,000(l) mm, material: galvanized steel, number of slats: 10, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, you can place the entire fence panel between the pre-built posts. The internal dimension between the posts must be 2,000 mm. Attach the fence panel to the posts using suitable connecting material (not included in the package). A manual for the installation of each fence panel type is provided in the package.

CAUTION! If using a cover profile, follow the manual. The cover profile is attached to the fence panel before securing the panel to the posts.



B | 2x foundation

The package includes U-profiles, top profile, slats, connecting material (rivets) for securing slats to U-profiles. Optional accessories include a cover profile, which neatly conceals connecting rivets. Riveting pliers are required for fence panel installation.

Dimensions: 893(h) x 2,000(l) mm, material: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, you can place the entire fence panel between the pre-built posts. The internal dimension between the posts must be 2 000 mm. Attach the fence panel to the posts using suitable connecting material (not included in the package). A manual for the installation of each fence panel type is provided in the package.

CAUTION! If using a cover profile, follow the manual. The cover profile is attached to the fence panel before securing the panel to the posts.

C | Installation of 50x50 mm Post in Concrete

The package includes U-profiles, top profile, slats, connecting material (rivets) for securing slats to U-profiles. As optional accessories, you can order a 50x50 mm post, continuous cover strip, end cover strip, 50x50 mm post, continuous post cap, end to cap. Riveting pliers are required for fence panel installation.

Dimensions: 1,493(h) \times 2,000(l) mm, material: galvanized steel, number of slats: 12, surface finish: powder coated with exterior paint.

The first important step is the correct embedding of the posts in concrete. Each post for concrete has a hole on one side. This hole is used to hang the post on a hook during painting in the powder coating line. Embed the post in the ground with the side with the hole. The depth in the ground is about 800 mm. Keep the post angle at 90° and the spacing at 2,000 mm (internal dimension between the posts).

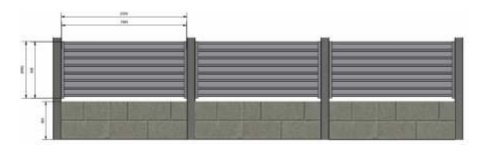
Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, you can place the entire fence panel between the posts. Attach the panel to the posts using suitable connecting material (not included in the package, TEX screws are recommended). A manual for the installation of each fence panel type is provided in the package.

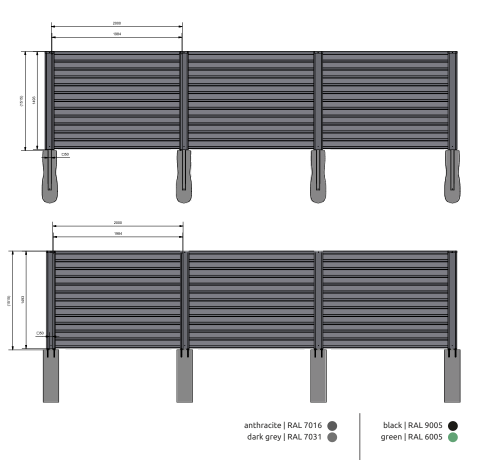
D | Installation of 50x50 mm Post on Base

The package includes U-profiles, top profile, slats, connecting material (rivets) for securing slats to U-profiles. As optional accessories, you can order a 50x50 mm post with base, continuous cover strip, end cover strip, 50x50 mm post cap, continuous post cap, end cap. Riveting pliers are required for fence panel installation.

Dimensions: 1,493(h) x 2,000(l) mm, material: galvanized steel, number of slats: 12, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, you can place the entire fence panel between the posts. Attach the panel to the posts using suitable connecting material (not included in the package, TEX screws are recommended). A manual for the installation of each fence panel type is provided in the package.







SWING GATES "Z SLATS"

Steel swing gates, mechanical or with electric drive

GATE INSTALLATION TYPES

A | Swing Gate with Drive, Installation in Concrete

Included in the package are frames, U-profiles, cover strips, top profiles, slats, connecting material, hinges, profiles for attaching the gate opening mechanism. As optional accessories, you can order a 100x100 mm post, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it with screws.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. A manual for the installation of each gate type is provided in the package. The locking is done automatically with servo motor; the servo motor is not included in the package.

B | Swing Gate with Drive, Installation on Base

Included in the package are frames, U-profiles, cover strips, top profiles, slats, connecting material, hinges, profiles for attaching the gate opening mechanism. As optional accessories, you can order a 100x100 mm post with base, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

First, assemble the fillings, the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it with screws.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. A manual for the installation of each gate type is provided in the package. The locking is done automatically with servo motor; the servo motor is not included in the package.

C | Mechanical Swing Gate, Installation in Concrete

Included in the package are frames, U-profiles, cover strips, top profiles, slats, connecting material, hinges, lock, handle, stop cap, gate locking. As optional accessories, you can order a 100x100 mm post, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it with screws. Install the gate locking.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. The remaining steps include mounting the handle, lock and stop cap. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.

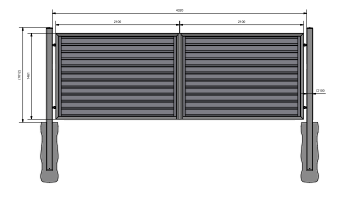
D | Mechanical Swing Gate, Installation on Base

Included in the package are frames, U-profiles, cover strips, top profiles, slats, connecting material, hinges, lock, crank, stop cap, gate locking. As optional accessories, you can order a 100x100 mm post with base, post cap. For the installation of the filling, you will need riveting pliers.

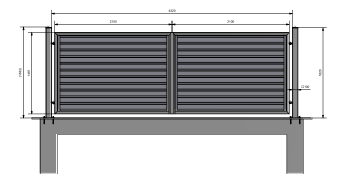
Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

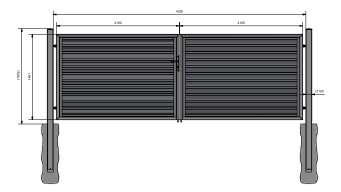
First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it with screws. Install the gate locking.

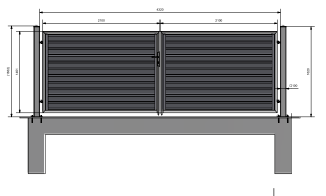
A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. The remaining steps include mounting the handle, lock and stop cap. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.



New products 2024







anthracite | RAL 7016 dark grey | RAL 7031

black | RAL 9005 ereen | RAL 6005

SLIDING GATES "Z SLATS"

Steel sliding gates with electric drive



GATE INSTALLATION TYPES

A | Installation in Concrete

The package includes frames, U-profiles, cover strips, top profiles, slats, connecting material, end caps, bottom C-profile, drive accessories. As optional accessories, you can order a 100x100 mm post, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

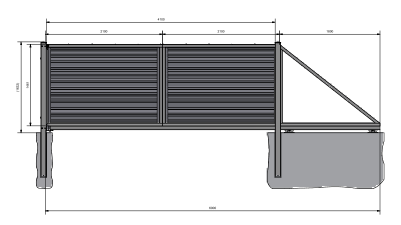
First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strip.

If you have completed the fillings, set the gate and set the support trolleys in hardened concrete, you can place the gate body on the support trolleys. The installation itself is very simple; the support profile on the bottom of the gate can be easily and conveniently mounted on the support trolleys. Then, check the smoothness of the gate's movement and adjust the gate using the tilt adjustment screws.

Next, install the guide wheel into the bottom C-profile of the drive, place the drive pocket and upper stop on the end post, and fit end caps into the supporting C-profile. The guide wheel lightens the trolleys and the C-profile in the closed position.

All that remains is to insert the fence panels into the frames and secure them with screws. A manual for the installation of each gate type is provided in the package.

A properly seated gate should not exert significant resistance during movement or drag in any way during closing; the movement must be smooth and even. The locking is done automatically with servo motor; the servo motor is not included in the package.



B | Installation on Base

The package includes frames, U-profiles, cover strips, top profiles, slats, connecting material, end caps, bottom C-profile, drive accessories. As optional accessories, you can order a 100x100 mm post with base, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

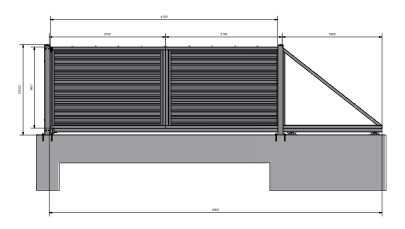
First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strip.

If you have completed the fillings, set the gate and set the support trolleys in hardened concrete, you can place the gate body on the support trolleys. The installation itself is very simple; the support profile on the bottom of the gate can be easily and conveniently mounted on the support trolleys. Then, check the smoothness of the gate's movement and adjust the gate using the tilt adjustment screws.

Next, install the guide wheel into the bottom C-profile of the drive, place the drive pocket and upper stop on the end post, and fit end caps into the supporting C-profile. The guide wheel lightens the trolleys and the C-profile in the closed position.

All that remains is to insert the fence panels into the frames and secure them with screws. A manual for the installation of each gate type is provided in the package.

A properly seated gate should not exert significant resistance during movement or drag in any way during closing; the movement must be smooth and even. The locking is done automatically with servo motor; the servo motor is not included in the package.



WICKET GATES "Z SLATS"

Steel Wicket Gates

New Products 2024

GATE INSTALLATION TYPES

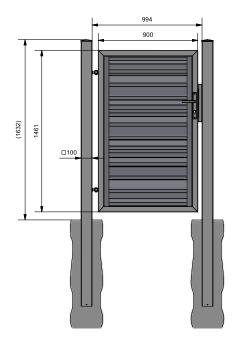
A | Installation in Concrete

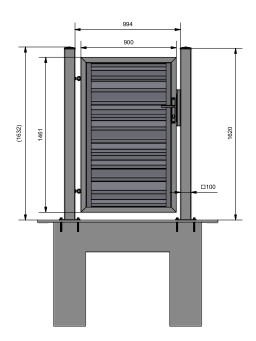
The package includes a frame, U-profiles, cover strips, top profiles, slats, connecting material, hinges, lock, handle, stop cap, gate stop. As optional accessories, you can order a 100x100 mm post, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 900(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strip, and you can insert the entire fence panel into the frame and secure it with screws.

A half hinge is prepared on the gate frame for attachment to the posts. Attach the top and bottom one and the gate is functional. The remaining steps include mounting the handle, lock and gate stop. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.





B | Installation on Base

The package includes a frame, U-profiles, cover strips, top profiles, slats, connecting material, hinges, lock, handle, stop cap, gate stop. As optional accessories, you can order a 100x100 mm post with base, post cap. For the installation of the filling, you will need riveting pliers.

Dimensions: 1,461(h) x 900(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 11, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with rivets. Once the slats are attached, attach the cover strip, and you can insert the entire fence panel into the frame and secure it with screws.

A half hinge is prepared on the gate frame for attachment to the posts. Attach the top and bottom one and the gate is functional. The remaining steps include mounting the handle, lock and gate stop. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.

anthracite | RAL 7016 dark grey | RAL 7031

black | RAL 9005 green | RAL 6005



series

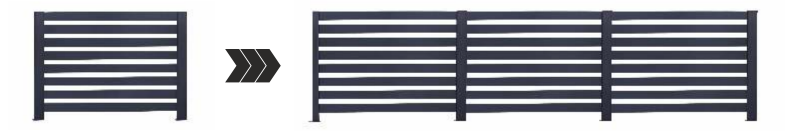


FENCE PANELS

Our fence panels are a perfect fit for modern houses. Their main purpose is to aesthetically separate the property from the surrounding environment and provide privacy.

We manufacture fence panels in the following specifications: Dimensions: 1,553(h) x 2,000(l) mm, material: galvanized steel, number of slats: 9, surface finish: powder coated with exterior paint. Available colours: anthracite RAL 7016, dark grey RAL 7031, black RAL 9005, green RAL 6005.

As spare and supplementary accessories, we recommend: a cover strip and a cover profile to ensure clean lines for the fence panel. As additional spare accessories, you can use: post cap, corner cap, end cap, continuous cap. Posts are available forconcrete or base installation. **Post material is hot-dip galvanized steel, subsequently coated with powder paint.** Refer to the manual for each specific fence panel for the use and installation of all spare and additional accessories. Ensure that safety regulations are followed during installation and use suitable protective gear, such as gloves and safety goggles.



GATES

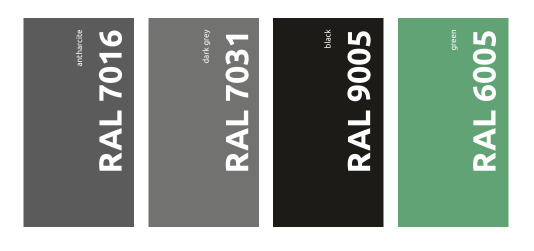
We also offer modern and attractive gate variants designed for those seeking timeless solutions with long durability. We manufacture frames and posts from stainless steel, and other parts are made from galvanized steel, all subsequently powder-coated. We have 2 types of gates: sliding gates and swing gates with or without a drive. The gate's opening direction can be determined during installation (left/right).



WICKET GATES

Another product offered for complete fencing of your property is a wicket gate. We manufacture frames and posts from stainless steel, and other parts are made from galvanized steel, all subsequently powder-coated. The gate's opening direction can be determined during installation (left/right).





FENCE PANELS "I SLATS"

Steel Fence

TYPES OF FENCE PANEL INSTALLATIONS

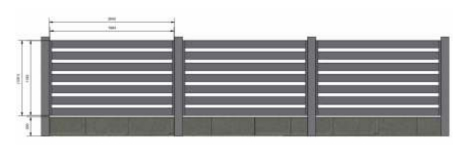
A | 1x Foundation

The package includes U-profiles, slats, connecting material (screws) for attaching slats to U-profiles. As optional accessories, you can order a cover profile to neatly conceal the connecting screws.

Dimensions: 1,193(h) x 2,000(l) mm, material: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, you can place the entire fence panel between the pre-built posts. The internal dimension between the posts must be 2,000 mm. Attach the fence panel to the posts using suitable connecting material (not included in the package). A manual for the installation of each fence panel type is provided in the package.

CAUTION! If using a cover profile, follow the manual. The cover profile is attached to the fence panel before securing the panel to the posts.



B | 2x Foundation

The package includes U-profiles, slats, connecting material (screws) for attaching slats to U-profiles. As optional accessories, you can order a cover profile to neatly conceal the connecting screws.

Dimensions: 833(h) x 2,000(l) mm, material: galvanized steel, number of slats: 5, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, you can place the entire fence panel between the pre-built posts. The internal dimension between the posts must be 2,000 mm. Attach the fence panel to the posts using suitable connecting material (not included in the package). A manual for the installation of each fence panel type is provided in the package.

CAUTION! If using a cover profile, follow the manual. The cover profile is attached to the fence panel before securing the panel to the posts.

C | Installation of 50x50 mm Post in Concrete

The package includes U-profiles, slats, connecting material (screws) for attaching slats to U-profiles. As optional accessories, you can order a 50x50 mm post, continuous cover strip, end cover strip, 50x50 mm post cap, continuous post cap, end cap.

Dimensions: 1,553(h) x 2,000(l) mm, material: galvanized steel, number of slats: 9, surface finish: powder coated with exterior paint.

The first important step is the correct embedding of the posts in concrete. Each post for concrete has a hole on one side. This hole is used to hang the post on a hook during painting in the powder coating line. Embed the post in the ground with the hole. The depth in the ground is about 800 mm. Keep the post angle at 90° and the spacing at 2,000 mm (internal dimension between the posts).

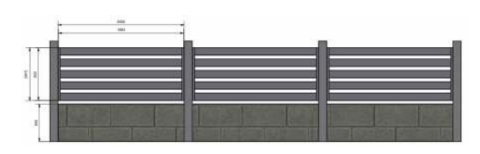
Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, you can place the entire fence panel between the posts. Attach the panel to the posts using suitable connecting material (not included in the package, TEX screws are recommended). A manual for the installation of each fence panel type is provided in the package.

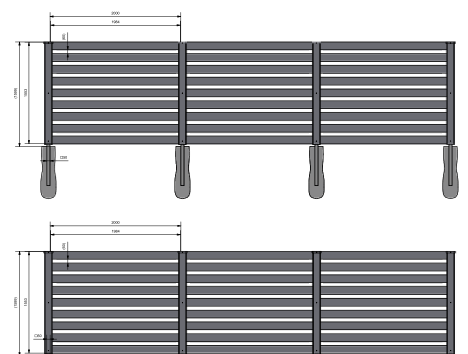
D | Installation of 50x50 mm Post on Base

The package includes U-profiles, slats, connecting material (screws) for attaching slats to U-profiles. As optional accessories, you can order a 50x50 mm post with base, continuous cover strip, end cover strip, 50x50 mm post cap, continuous post cap, end cap.

Dimensions: 1,553(h) \times 2,000(l) mm, material: galvanized steel, number of slats: 9, surface finish: powder coated with exterior paint.

Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, you can place the entire fence panel between the posts. Attach the panel to the posts using suitable connecting material (not included in the package, TEX screws are recommended). A manual for the installation of each fence panel type is provided in the package.







black | RAL 9005

green | RAL 6005



SWING GATES "I SLATS"

Steel swing gates, mechanical or with electric drive

GATE INSTALLATION TYPES

A | Swing Gate with Drive, Installation in Concrete

Included in the package are frames, U-profiles, cover strips, slats, connecting material, hinges, profiles for attaching the gate opening mechanism. As optional accessories, you can order a 100x100 mm post, post cap.

Dimensions: 1,461(h) \times 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it using TEX screws.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. A manual for the installation of each gate type is provided in the package. The locking is done automatically with servo motor; the servo motor is not included in the package.

B | Swing Gate with Drive, Installation on Base

Included in the package are frames, U-profiles, cover strips, slats, connecting material, hinges, profiles for attaching the gate opening mechanism. As optional accessories, you can order a 100x100 mm post with base, post cap.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it using TEX screws.

For attaching the gates to posts, half hinges are prepared on the right and left wing. Attach the upper and lower, left and right sides, and the gate is functional. A manual for the installation of each gate type is provided in the package. The locking is done automatically with servo motor; the servo motor is not included in the package.

C | Mechanical Swing Gate, Installation in Concrete

The package includes frames, U-profiles, cover strips, slats, connecting material, hinges, lock, handle, stop cap, gate locking. As optional accessories, you can order a 100x100 mm post, post cap.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it using TEX screws. Install the gate locking.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. The remaining steps include mounting the handle, lock and stop cap. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.

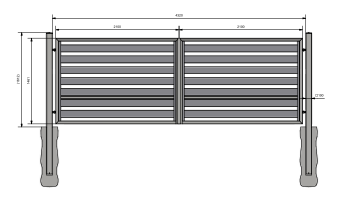
D | Mechanical Swing Gate, Installation on Base

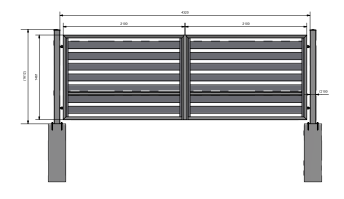
The package includes frames, U-profiles, cover strips, slats, connecting material, hinges, lock, handle, stop cap, gate locking. As optional accessories, you can order a 100x100 mm post with base, post cap.

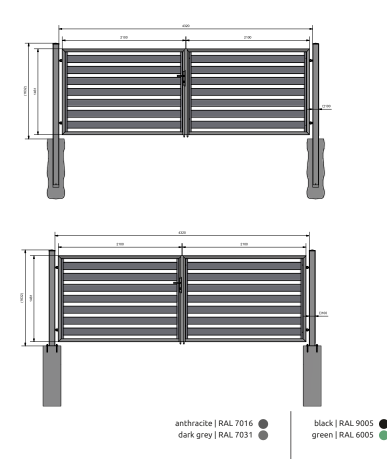
Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strips, and you can insert the entire fence panel into the frame and secure it using TEX screws. Install the gate locking.

A half hinge is prepared on the right and left wing for attachment to the posts. Attach the upper and lower, left and right sides, and the gate is functional. The remaining steps include mounting the handle, lock and stop cap. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.









SLIDING GATES "I SLATS"

Steel sliding gates with electric drive



GATE INSTALLATION TYPES

A | 100x100 mm Post for Concrete

The package includes frames, U-profiles, cover strips, top profiles, slats, connecting material, end caps, bottom C-profile, drive accessories. As optional accessories, you can order a 100x100 mm post, post cap.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

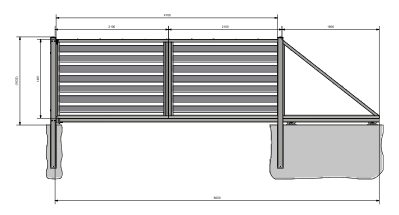
First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strip.

If you have completed the fillings, set the gate and set the support trolleys in hardened concrete, you can place the gate body on the support trolleys. The installation itself is very simple; the support profile on the bottom of the gate can be easily and conveniently mounted on the support trolleys. Then, check the smoothness of the gate's movement and adjust the gate using the tilt adjustment screws.

Next, install the guide wheel into the bottom C-profile of the drive, place the drive pocket and upper stop on the end post, and fit end caps into the supporting C-profile. The guide wheel lightens the trolleys and the C-profile in the closed position.

Finally, insert entire fence panels into the frames and secure them with TEX screws. A manual for the installation of each gate type is provided in the package.

A properly seated gate should not exert significant resistance during movement or drag in any way during closing; the movement must be smooth and even. The locking is done automatically with servo motor; the servo motor is not included in the package.



B | 100x100 mm Post on Base

The package includes frames, U-profiles, cover strips, top profiles, slats, connecting material, end caps, bottom C-profile, drive accessories. As optional accessories, you can order a 100x100 mm post with base, post cap.

Dimensions: 1,461(h) x 4,200(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

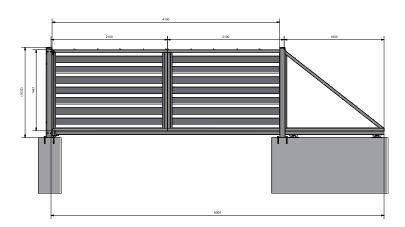
First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strip.

If you have completed the fillings, set the gate and set the support trolleys in hardened concrete, you can place the gate body on the support trolleys. The installation itself is very simple; the support profile on the bottom of the gate can be easily and conveniently mounted on the support trolleys. Then, check the smoothness of the gate's movement and adjust the gate using the tilt adjustment screws.

Next, install the guide wheel into the bottom C-profile of the drive, place the drive pocket and upper stop on the end post, and fit end caps into the supporting C-profile. The guide wheel lightens the trolleys and the C-profile in the closed position.

Finally, insert entire fence panels into the frames and secure them with TEX screws. A manual for the installation of each gate type is provided in the package.

A properly seated gate should not exert significant resistance during movement or drag in any way during closing; the movement must be smooth and even. The locking is done automatically with servo motor; the servo motor is not included in the package.



black | RAL 9005 green | RAL 6005

WICKET GATES "I SLATS"

Steel Wicket Gates

New products 2024

GATE INSTALLATION TYPES

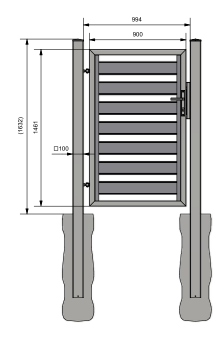
A | 100x100 mm Post for Concrete

The package includes a frame, U-profiles, cover strips, slats, connecting material, hinges, lock, handle, stop cap, gate stop. As optional accessories, you can order a 100x100 mm post, post cap.

Dimensions: 1,461(h) x 900(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strip, and you can insert the entire fence panel into the frame and secure it with TEX screws.

A half hinge is prepared on the gate frame for attachment to the posts. Attach the top and bottom one and the gate is functional. The remaining steps include mounting the handle, lock and gate stop. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.



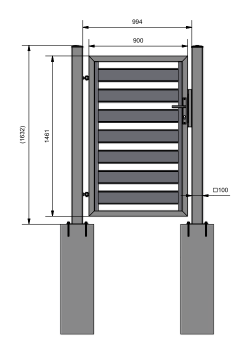
B | 100x100 mm Post on Base

The package includes a frame, U-profiles, cover strips, slats, connecting material, hinges, lock, handle, stop cap, gate stop. As optional accessories, you can order a 100x100 mm post, post cap.

Dimensions: 1,461(h) x 900(l) mm, frame and post material: stainless steel, material of filling: galvanized steel, number of slats: 7, surface finish: powder coated with exterior paint.

First, assemble the fillings; the process is the same as for the fence panel. Insert individual slats into U-profiles and secure them with screws. Once the slats are attached, attach the cover strip, and you can insert the entire fence panel into the frame and secure it with TEX screws.

A half hinge is prepared on the gate frame for attachment to the posts. Attach the top and bottom one and the gate is functional. The remaining steps include mounting the handle, lock and gate stop. A manual for the installation of each gate type is provided in the package. The locking is manual and lock is not included in the package.





WE ARE MEMBER OF INDUSTRY GROUP ANACOT CAPITA



The successful business in the past has given us the opportunity to invest our own capital into companies that have established their market position, and as a result, we began to create a strong conglomerate structure.

At the moment, our group comprises 7 companies with over 700 employees. The combined annual turnover of all companies within the group exceeds 2 billion CZK.

The companies in our portfolio are progressively investing in new technologies to be able to offer the most modern services in their respective industries in the long-term perspective. Currently, we are primarily focusing on investments in the Czech Republic.





Mgr. Pavel Drobil | Shareholder



The company ELFE produces welded steel structures and engineering units, including surface treatment and assembly. ELFE's products find application in equipment produced by global suppliers for areas such as oil and gas extraction, surface coal mining, marine handling devices, and transport devices. The company is regularly certified according to ISO standards and approved for production based on customer requirements. Nearly the entire production volume is exported, primarily to Norway, Germany, France, the United Kingdom, India, Denmark, and the USA.

ELFE manufactures winches, components of anchoring systems, and other equipment such as gearboxes for ships and oil rigs, deck cranes, welded structures for underwater applications for oil and gas extraction, machine components for surface coal mining, and various other mechanical parts for different industries.

Among the main manufacturing processes of the company are material procurement and cutting, oxygen and plasma cutting, bending, machining (boring, CNC milling and turning, grinding), welding, dimensional and non-destructive methods (NDT), load testing of finished products, wet painting surface treatment, 3D measurements of dimensional structures using a camera system, assembly, and product documentation completion.

Key facts:

a) Business area: Material cutting and preparation for welding, bending, CNC milling, blasting, painting, assembly, and conducting load tests.

- b) Year of establishment: 1993
- c) Number of employees: 104
- d) Export share: 98%
- e) Main export destinations: Germany, Norway, USA, UK, Denmark, France, India
- f) Year of incorporation into the Anacot conglomerate: 2016
- g) Share of Anacot Capital a.s. in the company: 100%
- h) Company headquarters: Krnov, Bruntál District, Moravian-Silesian Region

www.elfe.cz



Production options



- OXYGEN AND PLASMA CUTTING
- BENDING
- WELDING (MANUAL AND ROBOTIC), MAG, CW/FCAW
- CNC MACHINING

 CNC MACHINING

 WRF 130 / x=9200mm, y=2900mm, z=1600mm

 FBM 130 / x=9500mm, y=2000mm, z=800mm

 FUE 125 with movable rotating table 3000x3000mm / x=300mm, y=2500mm, z=1250mm

- BORING
- MILLING
- TURNING
- GRINDING
- BLASTING Size of the blasting and painting booth (16x5,8x4m)
- SURFACE TREATMENT
- ASSEMBLY
- NDT



V-NASS, a.s. has a history of over 100 years, during which it has gained a wealth of experience and established an excellent reputation known both domestically and internationally.

In mid-2016, V-NASS, a.s. became a member of the ANACOT CAPITAL conglomerate, with its support overcoming the oil market crisis, and then successfully building upon its best historical results in the following years.

Currently, the company focuses on highly precise and technologically demanding production of machine components, primarily for subsea oil extraction, nuclear power plants, and renewable sources (wind power plants).

The export share is over 90%, with the majority being delivered to the United Kingdom, Norway, the USA, Malaysia, Germany, and Brazil. The main provided services include: turning, milling, welding with corrosion-resistant materials, grinding, post-weld heat treatment (PWHT), and quality control using CMM technologies.

Key facts:

a) Business area: CNC multi-axis turning and milling, TIG welding, post-welding heat treatment (PWHT), grinding, dimension control, etc.

- b) Year of establishment: 1917
- c) Number of employees: 140
- d) Export share: 90%

e) Main export destinations: United Kingdom, Norway, USA, Malaysia, Germany, Brazil, and others

- f) Year of incorporation into the conglomerate: 2016
- g) Share of Anacot Capital a.s. in the company: 100%
- h) Company headquarters: Ostrava, Ostrava-Město District, Moravian-Silesian Region

www.v-nass.cz



Production options

CNC, NC, OR CONVENTIONAL TURNING on horizontal and vertical lathes

CNC, NC, OR CONVENTIONAL MILLING on vertical and horizontal centers

GRINDING flat and round

WELDING using TIG method

HEAT TREATMENT PWHT, oil hardening furnace with protective atmosphere, oil vacuum hardening, annealing

ELECTROCHEMICAL DEBURRING

3D OR CONVENTIONAL MEASUREMENT

CHEMICAL ANALYSIS by X-Ray NITON spectral analysis

DRY ICE CLEANING

SPECIAL VISUAL INSPECTIONS using optical instruments Olympus Iplex or HawkEye with video recording

PRESSURE TESTING ROOM UP TO 3750 BAR, water/glycol medium

COMPRESS GAS TESTING ROOM in a water pool up to 1500 bar, nitrogen medium

HARDNESS MEASUREMENT OF METALLIC MATERIALS HBW, HB, HV, HRc with static hardness testers, Equotip

MEASUREMENT OF ELECTRICAL CONDUCTIVITY OF STRUCTURES

MULTIFUNCTIONAL MACHINING INCLUDING DEEP DRILLING, maximum workpiece size D 1500 – 5000, 10,000 kg



At this moment, it is the only company within the conglomerate located outside the region, in the Zlín Region. The history of the forge dates back to 1955 when it was built and put into operation as part of the ZPS Hulín state enterprise. At that time, it primarily served for the production of open die forgings in the field of engineering and military production. Triangolo spol s.r.o. has been part of the conglomerate since November 2017.

Our product portfolio can be divided into two main parts - supplies of forgings for the engineering industry (manufacturers of construction equipment, power equipment, production machines, bearings, etc.) and supplies of forgings for rail transport (tyres for trams, trains and metro, pressure rings, axles, etc.). Through collaboration with steel suppliers, the company has also successfully contributed to the development of specific material qualities for the needs of bearing manufacturers in the engineering industry. Approximately 10,500 tons of steel are processed annually in this industrial forge. The production facility spans an area of more than 30,000 square meters.

Since 1998, the company has been regularly certified according to ISO standards and holds the TÜV Management Service quality certificate, which is a requirement for cooperation with foreign customers.

Key facts:

- a) Business area: Industrial forge (forging, annealing, blasting, refining, machining, etc.)
- b) Year of establishment: 1955
- c) Number of employees: 100
- d) Export share: 85%
- e) Main export destinations: Germany, Slovenia, Spain, Slovakia, Scandinavia
- f) Year of incorporation into the conglomerate: 2017
- g) Share of Anacot Capital a.s. in the company: 100%
- h) Company headquarters: Hulín, Kroměříž District, Zlín Region

www.triangolo.cz



Production options

TRIANGOLO

MIT

HEAT TREATMENT

From the field of heat treatment of forgings, steel, and metallurgical material, we perform various types of annealing and refining of carbon, alloyed, tool, and other steels.

FORGING

We offer forgings in all quality grades of steel with subsequent heat treatment, roughing, and tests according to the customer's requirements. From the point of view of applied technologies, we offer rotary-shaped die forgings, seamless rolled circles, and open die forgings.

MACHINING

Based on the requirements of our customers, we also provide machining of produced forgings as the last stage of steel processing in our production.

QUALITY CONTROL

As part of the final inspection, we perform both dimensional or hardness checks, as well as ultrasonic tests in accordance with standards ČSN, EN, ISO, DIN, SEP, SEL, etc. as per customer requirements. Since 1998, the company has been regularly certified according to ISO standards and holds the TÜV Management Service quality certificate. Since 2017, our company also holds a certificate of technical qualification for deliveries to ČD, a.s.



LISA TECH a.s. is a globally oriented company that is not a wholly owned subsidiary within the ANACOT CAPITAL group portfolio (ANACOT CAPITAL a.s. owns a 40% stake, with other partners including Unis, a.s. holding a 30% stake and SMART TECHNIK a.s. also holding a 30% stake in the company).

It is a Czech company that develops, manufactures, and sells ecological lines focused on the applicability of sorted municipal waste. Thanks to its unique patented technology, the company is able to produce functional boards from waste that have a wide range of applications in the construction industry and other business sectors.

The production of individual components of the ecological line is carried out in our economically interconnected manufacturing plants. This achieves a unified quality control process.

90% of our production is exported outside the Czech Republic.

Key facts:

- a) Business focus: sale, manufacturing, and installation of lines aimed at utilizing sorted municipal waste
- b) Year of establishment: 2021
- c) Main export destinations: USA, Australia, New Zealand, Sweden
- d) Share of Anacot Capital a.s. in the company: 40%
- e) Number of employees: 15
- f) Company headquarters: Ostrava, Ostrava-Město District, Moravian-Silesian Region

www.lisatech.cz



Offered services

- PROJECT CALCULATION AND ITS RETURN ON INVESTMENT
- PROJECT FINANCING ARRANGEMENT
- LINE LAYOUT DESIGN AND PLANNING
- MANUFACTURING INDIVIDUAL COMPONENTS WITHIN THE AGREED CAPACITIES OF LISA TECH
- PACKAGING AND WORLDWIDE TRANSPORTATION OF THE TECHNOLOGY
- TECHNOLOGY INSTALLATION AND COMMISSIONING
- OPERATOR TRAINING
- TECHNOLOGY SERVICING SUPPORT
- EVALUATION AND IMPLEMENTATION OF CLIENT FEEDBACK INTO THE TECHNOLOGY



This is a subsidiary service company that handles all purchases within the group. It was founded in 2018 with the aim of centralizing purchases and thus achieving greater efficiency in the pricing policy of existing suppliers in individual companies. The approach is based on quantity-based pricing.

The main areas of centralized procurement include all types of energy, personal protective equipment, IT services, marketing and PR services, mobile operator services, vehicle fleet renewal and replenishment, handling equipment, etc.

Key facts:

a) Business area: Centralized procurement within the ANACOT CAPITAL conglomerate

- b) Year of establishment: 2018
- c) Share of Anacot Capital a.s. in the company: 100%
- d) Number of employees: 8
- e) Company headquarters: Ostrava, Ostrava-Město District, Moravian-Silesian Region

www.anacot.cz











TRESTLES, a.s. č.p. 1168 | 735 71 Dětmarovice | Czech Republic IČ: 06673465 | DIČ: CZ06673465

+420 553 039 611 | sekretariat@trestles.cz | www.trestles.cz