

# TRU Round stock grabs

### Working load limit (WLL) 100 - 4000 kg

The TRU roundstock grab picks up roundstock and pipe material up to 600 mm in diameter quickly and safely. With its optional protective lining, it can also pick up materials with sensitive surfaces.

Product group: 14

# INFO

For grabs fitted with a protective lining, it is important that all surfaces are dry, clean and free of oil and grease.

Shackle not supplied.



#### Technical data TRU

Model	ArtNo. standard	ArtNo. with protective lining	*WLL kg	Jaw capacity mm	*Weight kg
TRU100	N51902711	N51902712	100	50 - 150	3.9
TRU500	N51902701	N51902706	500	35 - 200	13.6
TRU1000	N51902702	N51902707	1000	35 - 200	13.6
TRU1500	N51902703	N51902708	1500	80 - 300	27.0
TRU3000	N51902704	N51902709	3000	80 - 300	49.0
TRU4000	N51902705	N51902710	4000	200 - 600	208.0

\*NB: When fitted with rubber lining jaw capacity will be reduced by approx. 4 mm.

### **Dimensions TRU**

Model	TRU 100	TRU 500	TRU 1000	TRU 1500	TRU 3000	TRU 4000
A, mm	270	503	509	720	740	1420
B min., mm	292	417	437	520	582	930
B max., mm	458	723	745	937	960	1815
C, mm	97	150	178	204	220	318
D, mm	43	56	82	84	125	205
E, mm	8	15	15	20	20	30
F, mm	17	17	30	25	30	35



# **TPR Profile steel grabs**

## Working load limit (WLL) 500 - 3000 kg

The TPR steel grab is designed for transport of girders, profile steel, etc. It boasts a large jaw capacity, which makes it useful for various flange widths.

The clamping jaws press securely with a positive fit to the girder.

Product group: 14

## INFO

Shackle not supplied.





### Technical data TPR

Model	ArtNo.	WLL kg	Jaw capacity mm	Weight kg
TPR500	N51802601	500	0 - 200	15
TPR1500	N51802602	1500	0 - 300	24
TPR3000	N51802603	3000	0 - 300	47

### **Dimensions TPR**

Model	TPR 500	TPR 1500	TPR 3000
A, mm	510	710	720
B min., mm	390	495	525
B max., mm	625	830	920
C, mm	200	200	220
D, mm	15	15	20
E, mm	30	30	43









# TSA Light weight block grab

### Working load limit (WLL) 250/500 kg

The TSA block grab is useful for the transport of stone and concrete blocks and other materials with parallel surfaces. The grab has a protective lining to ensure a safe and non-marking transport.

The clamping jaw is easily adjusted by means of the locking pin.

The centre of gravity is adjusted by the position of the shackle.

Product group: 14

## INFO

It is important that the surfaces are dry, clean and free of oil and grease.



### Technical data TSA

Model	ArtNo.	WLL kg	Jaw capacity mm	Weight kg
TSA500	N52625000	250/500	0 - 240	13.5

### **Dimensions TSA**

Model	TSA500
A, mm	537
B, mm	296
C, mm	112
D, mm	80
E, mm	75
F, mm	85
Ø G, mm	22
Ø H, mm	10

# TBG/TST Block grabs

### Working load limit (WLL) 200 - 1000 kg

These block grabs are designed to transport any material with parallel surfaces that can withstand a clamping pressure twice as high as the weight of the load being lifted. The range offers jaw capacities from 0 - 1100mm. They are extremely easy and simple to use and make for safe lifting. The TBG has rubber lined jaws and the TST model has serrated steel jaws.

Product group: 14

## INFO

When using the models fitted with rubber protective lining, it is important that the surfaces are dry, clean and free of oil and grease.





Grab with small jaw capacity





Grab with large jaw capacity

#### Technical data

Model	ArtNo. TBG rubber lined	ArtNo. TST steel jaw	WLL kg	Jaw capacity mm	Weight kg
TBG/TST500S	N52604009	N430000396	500	0 - 150	27
TBG/TST1000S	N52604010	N430000392	1000	50 - 250	50
TBG/TST200L	N52604156	N430000393	200	200 - 500	49
TBG/TST300L	N52604157	N4300000394	300	400 - 700	52
TBG/TST500L	N52604158	N4300000395	500	600 - 900	55
TBG/TST1000L	N52604159	N4300000391	1000	800 - 1100	72