

■ **Opening return pulley**

- The valve mechanism allows an easy cable insertion
- Rotating high-resistance hook
- With latch hook
- Only for steel cable



Return pulley with valve	80 kN POU00015	140 kN POU00016
Ø pulley (mm)	140	140
Ø cable (mm)	12	14
Weight (kg)	6.5	8.5

■ **Aluminium return pulley**

- Suitable for steel cables and polyester straps
- Rotating lock
- With ball bearing
- Lightness from aluminium
- Rotating flange

Aluminium return pulley	110 kN POU00055	150 kN POU00056	170 kN POU00057
Ø and width of pulley (mm)	158-35	198-42	198-42
Ø cable (mm)	14	16	16
Weight (kg)	2.4	3.9	5.1



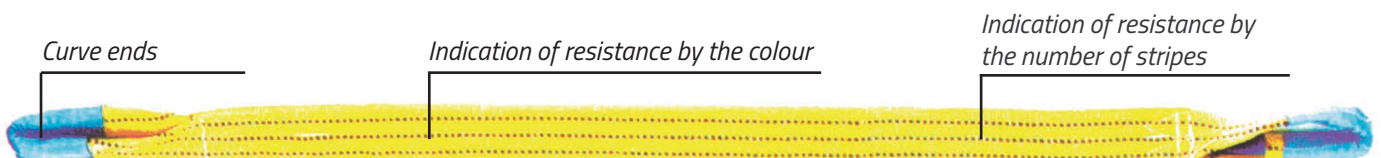
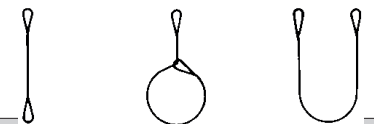
■ **Polyester strap**

- Reinforced curls ends according to EN 1492-1
- Low friction
- No swelling in high humidity
- Polyester doubled for maximum strength

Polyester strip with 2 curve ends			
	Colour code	Width	Length
SAN00010	green	60 mm	3 m
SAN00011	yellow	90 mm	3 m
SAN00012	grey	120 mm	3 m

Indications of resistance by the number of stripes and by the colour

Break point coef. 7	Colour code	100%	80%	200%
14 000 kg	green	2000 kg	1600 kg	4000 kg
21 000 kg	yellow	3000 kg	2400 kg	6000 kg
28 000 kg	grey	4000 kg	3200 kg	8000 kg

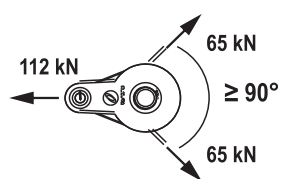
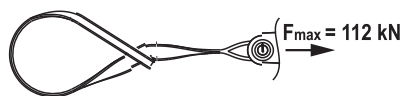
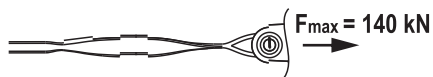


Mobile pulley TAJFUN PS 130

- Large loading capacity
- Low weight and small size compared to others pulley on market
- «SMART» locking allows quick and easy opening of lateral face of pulley
- High quality materials
- 3 meters long lanyard

Stowage lanyard

Specifically adapted to work comfortably with TAJFUN PS 130 mobile pulley and forest winches.



Mobile pulley, 2.55 kg with 3 M lanyard
 Max. loading capacity : 130 kN
 Break point : 260 kN



Chain rope connector Red cat.8



Reference	w mm	For chain	angle	Weight kg	Traction daN
CRO00021	20	8 mm	45°	0.65	4500
CRO00022	20	10 mm	45°	0.90	6500

Blue cat.10



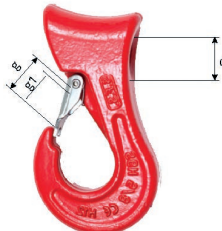
Reference	Dimensions mm		For chain	Weight kg	Traction daN
	w	l			
CRO00023	20	145	8 mm	0.61	6000
CRO00024	36	207.5	10 mm	1.38	8500

Rotating chain rope connector Red cat.8 / Blue cat.10



Reference	w mm	For chain	angle	Weight kg	Traction daN
CRO00020	20	8 mm	45°	0.68	4500
CRO00019	20	8 mm	-	0.68	6500

Sliding hook Cat. 8



Reference	Cable Ømax	Dimensions d	g	g1 min	Weight kg	Traction daN
CRO00003	20	16 mm	25	17	0.69	3000
CRO00006	20	22 mm	26	17	0.97	5000

Hitting hook



Designation	Weight kg	Traction daN
Hitting hook for log winch CRO000100	0.65	4000

Blocking sleeve

- For winch cable Ø 10 to 14 mm



Blocking sleeve + corners Ø10/14 mm (DOU00003)

Choker for winch cable Ø10/14 mm (CHO00007)

Choker

- For winch cable

Sliding cable end

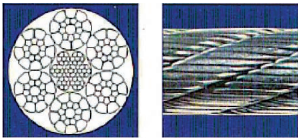


Reference	Cable Ø	Length	Weight kg	Traction daN
EXT00001	8-12 mm	23 cm	1.3	6000

Cable / chain / hook

High quality steel cable

- High strength
- Available diameters : 9, 10, 11, 12, 13 and 14 mm
- Standard assembly : 1x loop + Sliding hook



Steel cable (mm)	Ø 9	Ø 10	Ø 11	Ø 12	Ø 13	Ø 14	Ø 16	Ø 18
Break point (kN)	84	101	122	142	170	200	239	297
Ref.	CAB10009	CAB10010	CAB10011	CAB10012	CAB10013	CAB10014	CAB10016	CAB10018
Weight per meter (kg)	0.453	0.543	0.655	0.764	0.881	1.01	1.29	1.59
1x loop + Sliding hook								

Red skidding chain cat. 8

- Chain with hook and needle



Blue skidding chain cat. 10

- Chain with hook and needle



Round skidding chain / red cat. 8 + hook + needle (galvanised)

Ø8 mm, Lg 2.5 m (traction : 40 kN / break : 80 kN) (CHA00017)

Ø8 mm, Lg 4 m (traction : 40 kN / break : 80 kN) (CHA00017A)

Ø10 mm, Lg 2.5 m (traction 63 kN / break : 126 kN) (CHA00018)

Square skidding chain / red cat. 8 + hook + needle (painted)

Ø8 mm, Lg 2.5 m (traction : 45 kN / break : 90 kN) (CHA00019)

Ø10 mm, Lg 2.5 m (traction : 63 kN / break : 126 kN) (CHA00020)

Round skidding chain / blue cat. 10 + hook + needle (galvanised)

Ø8 mm, Lg 2.5 m (traction : 50 kN / break : 100 kN) (CHA00047)

Ø8 mm, Lg 4 m (traction : 50 kN / break : 100 kN) (CHA00047A)

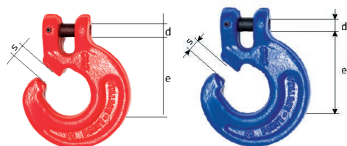
Ø10 mm, Lg 2.5 m (traction : 80 kN / break : 160 kN) (CHA00048)

Square skidding chain / blue cat. 10 + hook + needle (painted)

Ø8 mm, Lg 2.5 m (traction : 60 kN / break : 120 kN) (CHA00037)

Ø10 mm, Lg 2.5 m (traction : 85 kN / break : 170 kN) (CHA00050)

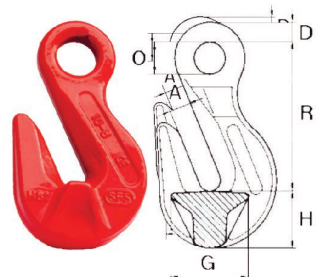
Hook for skidding chain



Rouge : cat. 8 / Bleu : cat.10

Reference	d	Dimension e mm	For chain	s	Weight kg	Traction daN
CRO00013	10.0	59.0	8 mm	10	0.38	6000
CRO00014	12.5	80.8	10 mm	12	0.76	8500
CRO00015	10.0	59.0	8 mm	10	0.38	6000
CRO00016	12.5	80.8	10 mm	12	0.76	8500

Parallel hook with eyelet



For chain Ø mm	Reference	Dimensions mm						Weight kg	Traction daN
		A	D	O	R	G	H		
8	CRO00017	10	10	16	60	30	24	0.23	4000
10	CRO00018	13	11	21	80	44	31	0.59	6300

Small moss remover

- Fixed on a small tractor back, to remove moss and roots from grass surface
- 2 rows of 10 shifted peaks for scarification on a 1m width
- Central part dimension : 1000 x 235 mm
- Ballasting weight : min. 30 kg recommended

*Small moss remover*

Small moss remover 1000 x 235 mm (EMO00010)

Large moss remover

- Fixed on a tractor back, to remove moss and roots from grass surface
- 4 rows of 20 shifted peaks for scarification on a 2m width
- Central part dimension: 2000 x 590 mm
- Ballasting weight : min. 30 kg recommended

*Large moss remover*

Large moss remover 2000 x 590 mm (EMO000200)

Plastic frame for wood filling

- Exists in 40 and 60 L
- Maximum wood length max. 30 cm



Frame 40 L for wood	CAD000040
---------------------	-----------

Frame 60 L for wood	CAD000060
---------------------	-----------

Bag 40 l, 50 x 85 cm with locking	FIL000141
-----------------------------------	-----------

Bag 60 l, 60 x 85 cm with locking	FIL000160
-----------------------------------	-----------

Steel articulated frame for wood storage

- Accessory : filet



Steel articulated frame for filet of 1000 L (CAD0010000)

Filet 1000 L capacity 194 x 140 cm, for euro pallet with UV protection (BIG001000)

Sapie, slaughter lever, chainsaw support and lifter

OCHSENKOPF sapie

- Ergonomic use
- High durability



Sapie OX 173 E-0500 Length 380 mm, weight 0.7 kg	SAP000001
Sapie OX 173 H-0580 Length 800 mm, weight 1.1 kg	SAP000002
Slaughter lever OX 58 -0800 Length 800 mm, weight 2.8 kg	LEV000001
Slaughter lever OX 58 -1200 Length 1.300 mm, weight 3.6 kg	LEV000002

OCHSENKOPF Slaughter lever

- Powerful, effective and ergonomic
- Forged steel
- Comfortable and non-skid cork handle
- Adjustable hook



Safety rules :

- One user at a time
- Maximum load 150 kg at the handle
- In case of damage, the product must be replaced

Chainsaw support

- Reversible for right or left-handed
- Adaptable to all chainsaw models
- With wood blocking by lug and claw handle



Chainsaw support
compatible with all models (CHE000100)

Jack for front wheels mover

- Maximum diameter 400mm
- Adjustable width
- Lifting capacity : 250 kg maximum

Jack for front wheels mover
Length 380 mm, weight 0.775 kg (CRI000100)



Log trolley

Steel trolley, ideal for storing and transporting wood logs up to a length of 50 cm.

- Elegant wood handle makes moving easy
- Volume : L 42 x W 49 x H 80 cm
- Weight : 32 kg (without wood)
- Solid tyres



Individual laser cutting is possible from a minimum order quantity of 10 pieces (no extra costs)



Log trolley

Without logo (CHA000100)

Logo AMR (CHA000100A)