



Decoilers



Decoiler K1-CW



Decoiler K1-CW/AQ



K1-CW/AQ/LSE/S



K1-LAQ



Lifting Traverse K1-CWT

Mobile Decoiler K1-CW

	Art. No.:	width	coil-width	max.
K1-CW/100	91201	1000 mm	800 mm	2000 kg
K1-CW/125	91202	1250 mm	1000 mm	1500 kg
K1-CW/150	91205	1500 mm	1250 mm	1500 kg

- decoiler K1-CW with core, two steering and two parking castors
- core has **5** adjustable arms, avoiding marks, dents or scratch marks, when the coil is clamped or decoiled
- core I.D. K1-CW/100: Ø 230-510 mm
- core I.D. K1-CW/125: Ø 250-515 mm
- core I.D. K1-CW/150: Ø 360-650 mm

Mobile Decoiler K1-CW/AQ including Decoiling & Cross Cut Attachment

	Art. No.:	width	coil-width	max.
K1-CW/100AQ	91241	1000 mm	800 mm	2000 kg
K1-CW/125AQ	91242	1250 mm	1000 mm	1500 kg
K1-CW/150AQ	91245	1500 mm	1250 mm	1500 kg

Technical details decoiler see K1-CW ↑

Technical details cross cut attachment AQ see also next page ⇒

- **max. cutting capacity: 1,0 mm, stinl.: 0,5 mm**
- **max. transport (unroll) capacity AQ: 750 kg**
- **max. coil outside diameter: 800 mm**

Mobile Decoiler K1-CW/AQ/LSE/S cpl. including Decoiling & Cross Cut Attachment and cpl. length cut Slitter Device.

Ideal for mobile on-site cutting & slitting

	Art. No.:	width	coil-width
K1-CW/100AQ/LSE/S	91271	1000 mm	800 mm
K1-CW/125AQ/LSE/S	91272	1250 mm	1000 mm
K1-CW/150AQ/LSE/S	91275	1500 mm	1250 mm

Incl. Cordless Metal Shear Set AK3514-2 for length cut slitting

Easy to move, easy to transport, easy to decoil, easy to cut. Cross- and length wise cutting on site or in the workshop

Technical details decoiler, see K1-CW ↑

Technical details cross cut attachment AQ see also next page ⇒

Mechanical measuring device K1-LAQ

	Art. No.	max. length	preciseness
K1-LAQ	91260	999,99 m	½ cm

Lifting Traverse K1-CWT

	Art. No.:	capacity
K1-CWT	91230	2000 kg

Certified VGB 9a UVV 18 DIN 18800 for coil width up to 1000 mm

Decoilers and Cores are also available in special dimensions. Inform us about your requirements.

Decoiling & Cross Cut Attachment K1 – AQ



Decoiling & Cross Cut Attachment K1-AQ
(Pic. incl. opt. measuring device)

The Slitter Attachment K1-AQ can be fitted to any DRACO Decoiler or can be mounted on to a workbench. When ordering, please state item and type number on decoiler label.

	Art. No.:	width	Adv. coil-width
K1-100AQ	91251	1000 mm	800 mm
K1-125AQ	91252	1250 mm	1000 mm
K1-150AQ	91255	1500 mm	1250 mm

Technical details, cutting capacity:

aluminium, copper, zinc	mm	1,0
galvanised steel	mm	1,0
stainless steel	mm	0,5
pull capacity ±	kg	750
weight of slitter attachment ±	kg	30



Slitter attachment K1-LSE for decoiler or workbench

- rubber transportation rolls for a better grip
- wheel for forward & reverse transportation of the coil-material with clamping device
- collars adjustable for coil width
- cutting rolls can be re-sharpened
- ball bearings are maintenance free

Lengths cut slitter device K1-LSE

	Art. No.:	without shear
K1-LSE100	91268	for K1-100AQ
K1-LSE125	91269	for K1-125AQ
K1-LSE150	91270	for K1-150AQ

for all Shears Series 20.. and 35.. with mounting hole



K1-CSg

Quick-Strap K1-CSg

	Art. No.:	measurements mm
K1-CSg	91277	± 2500 x 48

No more damaged coils. The 2500 x 48 mm wide strap eliminates damage caused by wire, string, rope or tape. Quick fastening and release using Velcro fastening and is ideal for work-shops and site- work, also for safe transporting of coils, to and from the site.



K1-AG with K1-AGb

Coil Trolley K1-AG

- easy transportation without danger of coils up to 1500 mm width
- simple & easy decoiling

	Art. No.:	capacity kg	weight kg
K1-AG100	91280	250	24
K1-AG125	91281	250	26

Guide K1-AGb for Coil Trolley

	Art. No.:	coil width mm	Weight kg
K1-AGb100	91285	0 – 900	4,5
K1-AGb125	91286	0 - 1150	5,0