

Catalogue 24

Machines and tools for sheet metal working

Shears — Nibblers — Standing Seam Roofing Systems

Decoilers — Rol Forming Tools — Benders









Modern manufacturing DRÄCO Products have been manufactured in our production in Germany

since 1951

Power tools and standing-seam -

technique

DRÄCO produces the original double-sided slitter shear system, a complete range of machines for the standing-seam as well as tools and

equipment for metal roofing and standing seam technology

Experience In close collaboration with the user products are manufactured close to the

market. For more than 60 years DRÄCO continuous developing its cutting

systems

Introduced DRÄCO, the brand for rational and practical cutting systems, tools and

machines

Source of power We are able to deliver user friendly products and in high quality.

Our hand-held shears are available in cordless (battery), compressed air

(pneumatic) and wired (115/230 Volt).

Folding machines, roll forming equipment and profiling machines for façades and roof seam in tin man's quality are available in 230V or 115V

OEM You will also find DRÄCO products with private labels for other brands

We always have an open ear for practitioners and users benefit when it **Advantage**

> comes to improvements and innovations, to bring together a product ready for production. As a family business, we're a strong team.

We're in it to win for and with the costumer!

Quality We produce robust quality products at a competitive price.

We never settle for the first solution that comes by.

Our principle is: things can always be smarter and cheaper

International DRÄCO products are sold worldwide with success

Up-to-date and informative

You can find our latest products on the internet at www.dracotools.com

as well as important tips, technical information and news

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A Cut Above the Rest Way ahead with DRÄCO Tools.

Since 1951 DRÄCO in Germany has been a partner to the craft, industry and trade. Customers need service and quality. Quality products, practical customer feedback. Design control, training plus dealers and representatives in over 60 different foreign countries. This DRÄCO solution for the various trades and industries, for which we make our machines and tools. Every product is manufactured to the requirements and demands of the customer and is designed and manufactured by the DRÄCO TEAM.

DRÄCO is known world-wide for distortion burr free and safe cutting.

In the double cutting system, all shears can be used as slitting shears and are available with special knives and jaws between 3-8 mm width.

DRÄCO-Tip:

Please ask your dealer for further machinery and tools information for the roof and wall program. DRÄCO tools and machines are designed for reliable, efficient and high performance operation.

Cutting of Metal & Plastic

Double cutting system

When looking at this catalogue you will see metal and plastic shears for many applications. For almost 50 years DRÄCO's quality system and enhanced training has developed robust machines in the double cutting system and other machinery.

This double cutting system with no deformation of the material, burr and serrated free always give a clear view to the marked line, due to waste-exit, to the right side.

Due to this original double cutting system no lubrication is required on the material or cutter.

Allows cutting without distortion



The advantage of the DRÄCO Shears for straight and curved cuts, plus cutting across U-C-L- profiles all without distortion.

Nibbler

DRÄCO Nibblers use a different cutting system. Nibblers hit the material from the top and punch out little pieces, works without any distortion and spark free in all types of materials. The nibblers are usually used for cutting small radius and corrugated materials.

We pride ourselves on our reputation, for delivering quality products with high standards to our professional partners, distributors and our end user customers.



All machines and tools in this catalogue can be changed for improvement, without prior notice.









- Shear for which application?

Field	Capacity	Auto-	Dry wall	Roof	Ducting	Aviary	Energy	Engineer-	Plastics
	up to mm	motive	industrie	wall	Housing	Mesh & Wire	Recycling	ing	Pipes, Tubes
Tools				Facade	techology				Tanks Interieur
Electric:									mtorrour
SD5-1	Steel 1,0	•	0	•	0				
S1001N-1	Steel 1,3	0	•	•	•			•	
1016-1	Steel 1,6	0	•	•	0	0	0	•	
1020-1	Steel 2,0	0	•	0		0	_	•	
SD7-1	Steel 2,0	•	0			0		•	0
3514-2	Steel 2,0			•	•	•	•		0
3514-7R	Steel 2,0			0	•	0			0
3514-7WB	Steel 2,0	0		0	•	0			0
3515	Steel 2,3		• **	0		0		•	
3520	Steel 2,0		0	0		0	•	•	0
S1002N-1	Plastics								•
3550	Plastics								•
3500	Plastics								•
UVS-1	Steel 1,0	•		0		0		0	•
-,-,	2.20. 1,0			-				_	_
Nibblers:									
1213-1	Steel 1,3			• *					0
1216-1	Steel 1,6			• *					0
1210-1	Olect 1,0			_					
Condings									
Cordless:									
AK 3010	Steel 1,0	•		•					0
AK 3013	Steel 1,3		•	•	•	0		•	0
AK 3016	Steel 1,6		•	0		0		•	0
AK 3514-2	Steel 2,0			•	•	0	•		
AK 3514-7R	Steel 2,0		• **	0	•	0			0
AK 3515	Steel 2,0		0	0		0	•	•	0
AK 3520	Steel 2,0		0	0				_	0
AK 3000	Plastics								•
AK 3550	Plastics								•
Pneumatic:									
1910	Steel 1,0	•		•					
1913	Steel 1,3		•	•	•	0		•	
1920	Steel 2,0								
1950	Plastic								•
19/3514-2	Steel 2,0			•	•	•	•		
19/3514-7R	Steel 2,0			0	•	0			
19/3515	Steel 2,3		• **	0		0		•	0
19/3520	Steel 2,0		0	0		0	•	•	

For specific cutting problems and material types, please ask our application department.

Slitter Shears





Industry solution DRÄCO slitter shears - roof & wall / facade construction / hall / drywall / ventilation & air-conditioning / electrical / body / apparatus and housing construction

DRÄCO Slitter Shears and your work will be easy and trouble free!

Our shears offer distortion and burr-free cutting without the need for laborious edge dressing. Long life, without the need for frequent knife replacement. Distortion free cutting without time-consuming smoothing. Spark free work without exposure to sparks. Clean distortion free cuts without sharp edges in flat and profiled materials including seam and stiffening. Cutting of curves and straight lines, as well as separation of various materials without changing blades. Cordless options are available to match mains electric machines.

The alternative to the angle grinder is no alternative, but pure reason!

Safety at work in Drywall installation:

Flying sparks from angle grinders can cause serious damage – use DRÄCO slitter shears S1001N-1, 1016-1 and/or 3515. Trying to save money using an angle grinder does not always save money.

Breaking grinding discs can cause damage to windows and tiles, oxidation in walls of wet-rooms, sharp cutting edges needing de-burring.

DRÄCO slitter shears provide the necessary security and time savings at the working site and in the building. With up to 2000 meters of cutting per knife and high cutting speed, a DRÄCO slitter shear is the better choice.

Air Conditioning and Ventilation:

DRÄCO seam metal shears 3514-2 and 3514-7R provide maximum performance for this trade. Whether as a power tool, cordless, or as the compressed air version they are a good choice when it comes to cutting steel and folded connection.

Roof & Wall / Façade Construction / Hall Construction:

On the roof and wall DRÄCO electric shears and nibblers always make a professional cut.

Especially our Cordless tools are increasingly popular in these industries. The steel metal shear AK 3013 is ideal for long straight cuts and the trapezoidal Nibbler AK 3160 for corrugated and trapezoidal panels in façades and halls. Universal Metal Slitter Shear AK 3010 and Seam Metal Shear AK 3514-2 for Tinsmith (sheet metal work) and construction/fabrication.

Long cables on the roof, on site or in large halls are becoming a thing of the past. With the extreme endurance of the latest generation Li-Ion Cordless Slitter Shears make the decision easy. Fast charging and a second battery – forget the cables.

Electrical Engineering:

The Electrician is able to cut cable trays in situ with the DRÄCO 3520 cable tray shear. The clean cut ensures cables on the tray are not damaged.

Bodywork / Appliances / Ducting and Enclosing:

Swarf and sparks during cutting can cause damage to interiors but by using the DRÄCO SD5-1 or SD7-1 shears, metal removed during cutting can be pulled from the shear. With these shears you can cut sheet to be welded and even folded fabrications, spark free and no chips. DRÄCO shear 1020-1 also cuts machine covers up to 2 mm steel and 3 mm aluminium.

Our devices are optimized. According to the motto "the best tool to everybody". But that doesn't mean they are not suitable for other trades too. The range is greater than specified and applications can overlap also. See page 4 also "Which Shear for which application".



SD5-1

Metal Slitter Shears / up to 1,0 and 1,3 mm

Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible
- working speed up to 9 m/min
- cutting of U-,C- and L-profiles
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- noise under limit regulations
- insulated and suppressed motor

can cause no injury while in motion!



Optional adjustable guide S/01, for precisely straight cut strips without marking a line 100, 250 and 500 mm

Advantages SD5-1:

- short curves possible
- ideal for tinsmiths and bodycoach workshops
- ideal for sheet metalwork
- installation of car sun roofs
- support-roller keeps the shear flat
- acoustic ceiling metal tiles, lighting fixtures
- cutting extruded and formed shapes
- U-,C- and L- profiles



metal box 18000

Also available:

- cordless, type AK 3010 (12 or 18 Volt)
- → pneumatic, type 1910

Good Curve ability

S1001N-1

Advantage S1001N-1:

- ideal for installations, air conditioning, ducting, aircraft manufacturing
- for straight and curved patterns
- stationary cutting in a vice possible
- ideal for U-,C- and L- profile cutting cable trays and steel studs
- an indispensable tool for any other applications.



Also available:

- cordless, type AK 3013 (12 or 18 Volt)
- pneumatic, type 1913



DRÄCO Metal Shears		type	SD5-1	S1001N-1
max. cutting c	apacity	Art.no.:	61000-1	61010-1
steel	400 N/mm ²	mm/ga.	1,0 / 19	1,3 / 18
stainless steel	600 N/mm ²	mm/ga.	0,7 / 21	1,0 / 19
stainless steel	800 N/mm ²	mm/ga.	0,5 / 24	0,7 / 21
aluminium	250 N/mm ²	mm/ga.	1,5 / 16	2,0 / 14
tightest radius		mm/ "	50 / 2	100 / 4
working speed		±m/min	9	9
strokes		min ⁻¹	3900	3900
motor capacity		W	300	300
weight		kg	1,6	1,6
min. start hole of	diameter	mm	10	11



SD5-1		S1001N-1	
spare parts		spare parts	
knife	01011	knife	01001
set of jaws	BG13574/1	set of jaws	BG10600
knife-pin set	BG12555	knife-pin set	BG12555
optional acce	ssories		•
metal box			18000
adjustable gui	de S/01 up t	o 100 mm	10059
adjustable gui	de S/01 up t	o 250 mm	10060
adjustable gui	de S/01 up t	o 500 mm	10061
support roller			BG10076
		-	

all units are ready to use BG=Set other voltages available



Metal Slitter Shear / up to 1,6 mm

Common features:

- cutting without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible
- working speed up to 5 m/min
- cutting of U-,C- and L-profiles
- open view to scribed line or template
- long life tool

in motion

- easy, one hand, operation
- simple and safe to use
- noise under limit regulations
- an insulated and suppressed motor

can cause no injury while

- Advantages 1016-1:
- fast, cheap and universal shear for installers, assembly, crafts, and drywall profiles
- the light, compact and robust shear is used in the assembly as well as in mass production
- linear guide systems can be used to mount the slitter

For UA-profile (2 mm) use type 3515.

1016-1





Also available:

→ cordless, type AK 3016 (12 or 18 Volt)



metal box 18000



Optional adjustable guide S/01, for precisely straight cut strips without marking a line 100, 250 and 500 mm





DRÄCO Metal Shear 1016-1				
max. cutting ca	pacity	Art.no.:	61016-1	
steel	400 N/mm ²	mm/ga.	1,6 / 16	
stainless steel	600 N/mm ²	mm/ga.	1,3 / 18	
stainless steel	800 N/mm ²	mm/ga.	1,0 / 19	
aluminium	250 N/mm ²	mm/ga.	2,5 / 12	
tightest radius		mm	140	
working speed	Ŀ	m/min	7	
strokes		min ⁻¹	3900	
motor capacity		Watt	300	
weight		kg	1,6	

1016-1			-	
spare parts				
knife standard	010	013	knife serrate	d 01013z
set of jaws	BG13	074	-	-
knife-pin set	BG12	555		
optional access	ories			
metal-box				18000
adjustable guide	S/01	up	to 100 mm	10059
adjustable guide	S/01	up	to 250 mm	10060
adjustable guide	S/01	up	to 500 mm	10061
support roller (m	etal)			BG10077

all units are ready to use BG=Set other voltages available



SD7-1

curves - ideally in the automotive and commercial vehicle bodywork



1020-1

cutting of formed parts



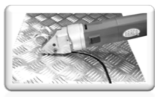
Metal Slitter Shears / up to 2,0 mm

the universal cutter for straight lines and



Advantages SD7-1:

Usable like SD5-1, but double capacity. Ideal for utility vehicles. Cutting steps and seams. Good curve ability. Standard equipped with HSS-knife!



Advantages 1020-1:

This is an ideal shear for: sheet-metal workshops, air conditioning, control cabinet fabrication, external wall cladding.



the strong shears for cutting of machine covers sheet metal etc. Anywhere where a higher capacity is appreciated.

Common features:

burr free cutting

parts

required

possible

m/min

profiles

template

long life tool

regulations

marked line

cutting without distortion or

no finishing of the edges is

accurate cutting along a

single-side trimming is

working speed up to 5

cutting of U-,C- and L-

clear view to scribed line or

easy, one hand, operation

simple and safe to use

noise under limit

an insulated and suppressed motor

straightening of formed

Optional adjustable guide S/01, for precisely straight cut strips without marking a line 100, 250 and 500 mm



		0		\supset
cut-out	s from drilled s	starting h	oles	

DRÄCO Metal Shears		type	SD7-1	1020-1
max. cutting capacity		Art.no.	61047	61040-1
steel	400 N/mm ²	mm/ga.	2,0 / 14	2,0 / 14
stainless steel	600 N/mm ²	mm/ga.	1,5 / 16	1,5 / 16
stainless steel	800 N/mm ²	mm/ga.	1,3 / 18	1,3 / 18
aluminium	250 N/mm ²	mm/ga.	3,0 / 10	3,0 / 10
tightest radius		mm/ "	50 / 2	200 / 8
working speed	±	m/min	5	5
strokes		min ⁻¹	2200	2200
motor capacity		W	500	500
weight		kg	1,8	1,8
min. start hole	diameter	mm	12	14

	1020-1	
	spare parts	
37140S7	knife	010135
BG37222	set of jaws	BG35146
BG35149	knife-pin set	BG35155
essories		
-		18000
iide S/01 ι	up to 100 mm	10059
ide S/01 ι	ıp to 250 mm	10060
ide S/01 ι	ıp to 500 mm	10061
(metal)		BG10077
	BG37222 BG35149 essories iide S/01 Liide S/0	37140S7 knife BG37222 set of jaws BG35149 knife-pin set essories iide S/01 up to 100 mm iide S/01 up to 250 mm iide S/01 up to 500 mm



Seam Metal Shear / up to 2,0 mm ideal for multiple seams

spiral ducting, seams, mesh & wire, etc.

3514-2

Cold and emission-free operation

Common features:

- cuts formed parts without distortion or straightening
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible.
- working speed up to max. 5 m/min.
- cutting of U-,C- and L- profiles
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- can cause no injury while in motion
- noise under limit regulations
- insulated and suppressed motor
- almost no maintenance necessary
- knife and jaws can be reground
- parts are standardized and interchangeable

Ideal for cutting:

- spiral-/round ducting
- transverse grooves, first folds and grooves from sheet iron
- roof & wall claddings
- roof folds
- roller shutter boxes, caps
- through 6 times folded double lock and Pittsburgh Seams
- mesh and wire
- aviary and cage construction
- sheet metal
- hole range from lead to stainless steel
- non-ferrous materials (aluminium, copper, zinc)
- painted or coated aluminium

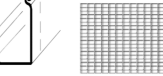


cutting through double lock seam 6 times folded at the ridge or gutter









Spiral ducting

Pittsburgh-seam

mesh and wire, cutting without sharp points

Also available:

- → cordless, type AK 3514-2 (12 or 18 Volt)
- → pneumatic, type 19/3514-2

DRÄCO Seam Metal Shear	r	type	3514-2
max. cutting capacity		Art.no.	61070
steel	400 N/mm ²	mm/ga.	2,0 / 14
stainless steel	600 N/mm ²	mm/ga.	1,5 / 16
stainless steel	800 N/mm ²	mm/ga.	1,3 / 18
aluminium / non ferro	250 N/mm ²	mm/ga.	3,0 / 10
duct- & Pittsburgh Seam	400 N/mm ²	mm/ga.	4 x 0,90 / 20
double lock seam	250 N/mm ²	mm/ga.	6 x 0,75 / 21
tightest radius		mm/inch	200 / 8
working speed ±		m/min	5-7
strokes		min -1	2400
motor capacity		W	500
weight		kg	2

3514-2	
spare parts	
knife serrated heavy duty	035141
set of jaws	BG35146
knife-pin set	BG35055
	•
optional accessories	
metal box	18000





Radius Seam Metal Shear / up to 2,0 mm Ideal for small radius through multiple seams and/or heavy duty

Cold and emission-free operation

Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible.
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- noise under limit regulations
- insulated and suppressed motor
- almost no maintenance necessary
- knife and jaws can be reground
- parts are standardized and interchangeable
- no flying sparks!
- no dangerous handling with angle grinders!
- Interior suitable
- accident free!

Ideal for:

- cutting slots in ducting and metals of all kinds
- Air and climate technology installers
- TRUCK workshops
- metalworking companies etc.



spiral ducting

3514-7R







starting hole 12-14 mm Ø accurate cutting along a marked line

Also available:

- → cordless, type AK 3514-7R
- → pneumatic, type 19/3514-7R

DRÄCO Radius Seam Met	type	3514-7R	
max. cutting capacity		Art.no.	61080
steel	400 N/mm ²	mm/ga.	2,0 / 14
stainless steel	600 N/mm ²	mm/ga.	1,5 / 16
stainless steel	800 N/mm ²	mm/ga.	1,3 / 18
aluminium / non ferro	250 N/mm ²	mm/ga.	3,0 / 10
duct- & Pittsburgh Seam	400 N/mm ²	mm/ga.	4 x 0,75 / 21
tightest radius		mm/ "	45 / 1¾
working speed ±		m/min	5-7
strokes		min ⁻¹	2400
motor capacity		Watts	500
weight		kg	2
starting hole		Ø mm	14

3514-7R	
spare parts	
knife heavy duty	371401
set of jaws	BG37222
knife-pin set	BG35055
	-

optional accessories	
metal box	18000
knife serrated heavy duty	371401Z



all units are ready to use BG=Set other voltages available



Metal stud- & stainless steel shear / up to 2,3 mm

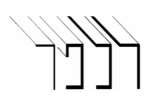
Ideal for UA-profiles and really hard jobs

Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible.
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- insulated and suppressed motor
- almost no maintenance necessary
- knife and jaws can be reground
- parts are standardized and interchangeable
- no flying sparks!
- no dangerous handling with angle grinders!
- Interior suitable
- accident free!
- noise under limit regulation
- ideal for cutting stainless steel
- high service life
- standard high strength knife

Ideal for:

 reinforcing profiles, C -& CW profiles in the drywall, because soft and low-vibration cutting



 railings, stair construction, Thermo products, chemical and pharmaceutical equipment





Stainless steel machining:

commercial kitchen, food service & catering equipment manufacturing



3515



Dry wall Metal stud / UA-profiles



Also available:

- → cordless, type AK 3515 Li-Ion 18 Volt
- pneumatic, type 19/3515



DRÄCO V2A M	3515		
max. cutting capacity		Art.no.	61063
steel	400 N/mm ²	mm	2,3
stainless steel	600 N/mm ²	mm	1,8
stainless steel	800 N/mm ²	mm	1,5
aluminium	250 N/mm ²	mm	3,0
tightest radius		mm	200
working speed	±	m/min	5-7
strokes		min ⁻¹	2400
motor capacity		Watt	500
weight		kg	2

 3515
 spare parts

 knife heavy duty
 035151

 set of jaws
 BG35146

 knife-pin set
 BG35055

 optional accessories
 18000

 support roller (metal)
 BG10077



cutting of shaped parts

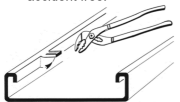
all units are ready to use BG=Set other voltages available



Profile metal shear / up to 2,0 mm Ideal for Cable Trays

Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible.
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- insulated and suppressed motor
- almost no maintenance necessary
- knife and jaws can be reground
- parts are standardized and interchangeable
- no flying sparks!
- no dangerous handling with angle grinders!
- Interior suitable
- accident free!



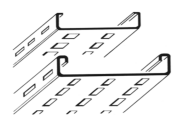
some profiles need lifting up at the side with a pair of pliers

Ideal for:

- all installation shops, examples: cable trays, coated cable trays, cable ladders, spiral tubing, mesh and wire
- heating and ventilating
- ventilation system fabrication, partitions
- construction-plants, etc.

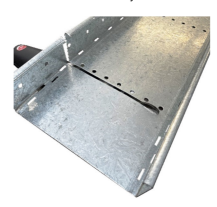
Advantages:

THE metal-shear for U-C-L profiles up to 2 mm. 500 watt motor. Bend folded cable trays cutting in one operation. Even cutting **of stainless steel** cable trays without any problems (up to 1,5 mm / 18 ga.). Optional knife serrated for coated materials. Mitring cuts of cable trays possible.





Electrical engineering: Cable Trays



Also available:

- → cordless, type AK 3520 (12 or 18 Volt)
- pneumatic, type 19/3520

DRÄCO Profile Metal Shear			
max. cutting capacity	1	Art.no.	61060
steel	400 N/mm ²	mm	2,0
stainless steel	600 N/mm ²	mm	1,5
stainless steel	800 N/mm ²	mm	1,3
aluminium / non ferro	250 N/mm ²	mm	3,0
tightest radius		mm	200
working speed ±		m/min	5-7
strokes		min ⁻¹	2400
motor capacity		Watt	500
weight	_	kg	2

3520	
spare parts	
knife heavy duty	035201
set of jaws	BG35020
knife-pin set	BG35055
optional accessories	
metal box	18000
serrated knife	035271
support roller (metal)	BG10077



Common features:

- Splinter proof cutting of all synthetic resin and laminated plastic-materials: Pk-Tex, Textolite, Formica, Perstorp, Ultrapas, Resopal, Celamin, Hornitex, Getalit, Novatex. Thermopal, Tacon, etc. **
- Fuzz and dust free cutting
 Hardboard, Pavatex, Renovite,
 Karton, Masonit, Silvacolor,
 Hornitex, Glasal, etc. **

■ Also:

Inlaid, Linoleum, Veneer, etc., Deliflex, Linoleum, Mipolam, PVC, Polyester (dust free!), etc. **

- flush trimming of projected edges with side guide
- cutting of strips and edgebands
- NO PLEXIGLAS!



set of blocks, for straight cutting of corrugated plastics, BG 20065

- easy, one hand, operation
- simple and safe to use
- insulated and suppressed motor
- accurate cutting along a marked line
- clear view to scribed line or template
- long life tool
- can cause no injury while in motion
- noise under limit
- low maintenance
- knives and jaws can be exchanged or resharpened



assembling side guide with two wing screws



adjustable guide for cutting strips or edge-bands

S1002N-1



Side guide for edge trimming inclusive



Slitting of corrugated polyester with optional guide BG20065

3550



Quick on & off side guide for flush trimming

Also available:

- → 18 Volt cordless, type AK 3550 Li-ion
 - pneumatic, type 1950

DRÄCO Plastic Shears		S1002N-1	3550
max. cutting capacity	Art.no.	61310-1	61320
Board etc.	mm/ga.	5,0	5,0
PVC, ABS, PP, etc.	mm/ga.	3,0 / 10	3,5 / 9
Polyester, GFK, Formica, etc.	mm/ga.	2,0 / 14	3,0 / 10
Teflon, ABS, GFK, PVC etc.		better with 3550	
tightest radius	mm/"	175 / 7	175 / 7
working speed	m/min	6	0 - 5
strokes	min ⁻¹	3000	2400
motor capacity	Watts	200	500
weight	kg	1,6	2

S1002N-1 &	TYP II	3550	
spare parts		spare parts	
knife	01002	knife	01002
set of jaws	BG20600	set of jaws	BG20601
knife-pin set	BG12555	knife-pin set	BG12555
optional acco	essories		
metal box		-	18000
adjustable gu	ide S/02	up to 100 mm	20062
adjustable gu	ide S/02	up to 250 mm	20063
adjustable gu	ide S/02	up to 500 mm	20064
set of blocks t	or corrugat	ed plastics	BG20065

all units are ready to use

** Trademarks

BG=Set

other voltages available



For all energy suppliers No harmful fumes when cutting

Cutting of plastic tanks

Plastic shear 3500 is used for cutting open plastic outer casings of fibre optic cables longitudinally for repair

Common features:

- cutting capacity in plastics up to 6 mm material, for example: HDP pipes
- easy, one hand operation
- simple and safe to use
- insulated and suppressed motor
- accurate straight cutting due to guide pin
- clear view to scribed line or template
- long life tool
- noise under limit regulations
- low maintenance
- knife doesn't damage fibre optic cables
- straight longitudinally cuts due to guide pin behind the knife



3500





Also available:

→ cordless, type AK 3000 Li-Ion

DRÄCO Plastic Shear		3500
max. cutting capacity	Art.no.	61330
HDPE, Telecom cables	mm	6,0
PVC, ABS, PP, etc.	mm	3,5
Polyester, GFK, Formica, etc.	mm/ga.	2-3 / 14-10
tightest radius	mm/inch	175 / 7
working speed	m/min	5
strokes	min ⁻¹	2400
motor capacity	Watts	500
weight	kg	2

3500			
spare parts			
knife	30068	guide pin	30078
set of jaws	BG30074		
knife-pin set	BG12555	-	
optional acce	ssories		
metal box		-	18000
adjustable gui	de S/02	up to 100 mm	20062
adjustable gui	de S/02	up to 250 mm	20063
adjustable gui	de S/02	up to 500 mm	20064

all units are ready to use BG = Assembly group other voltages available



Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible
- working speed up to 9 m/min
- clear view to scribed line or template
- long life tool
- easy, one hand operation
- simple and safe to use
- noise under limit
- insulated and suppressed motor
- can cause <u>no</u> injury while in motion!
- all-purpose use for different materials
- short curves possible
- ideal for thin sheet metalwork
- acoustic ceiling metal tiles, lighting fixtures

Ideal for:

The Universal Shear UVS-1 is mostly used for interior-work, in buses, vans & trucks, to line or panel the roof, side or floor.

Advantages:

Tightest radius 30 mm to the left or right, depending on the thickness of the material. Machine has very good curve ability. The chip comes out at the top of the shear as a spiral strip which protects the materials surface. Optional adjustable guides S/01 (for metal) or S/02 (for plastics) for precisely straight cut strips without marking a line are available too.



adjustable guide S/01 for metal



for various interior work in buses, vans etc.





DRÄCO Univer	UVS-1		
max. cutting ca	pacity	Art.no.	61340-1
steel	400 N/mm ²	mm/ga.	1,0 / 19
stainless steel	600 N/mm ²	mm/ga.	0,7 / 23
stainless steel	800 N/mm ²	mm/ga.	0,5 / 25
non ferro	250 N/mm ²	mm/ga.	1,3 / 18
Sowaflex ®		mm	5,0
PU, ABS etc., pl	astics	mm	3,0-5,0
cardboard etc.		mm	6,0
sealing material	S	mm	6,0
tightest radius p	lastics	mm/ "	30 / 11/4
tightest radius m	netal	mm/ "	50 / 2
strokes		min ⁻¹	3000
motor capacity		Watts	200
weight		kg	1,6

UVS-1		
spare parts		
knife UVS standard		07014
knife UVS serrated		07016
set of jaws		BG13574/1
knife-pin set		BG12555
optional accessories		
metal box		18000
adjustable guide S/01	up to 100 mm	10059
adjustable guide S/01	up to 250 mm	10060
adjustable guide S/01	up to 500 mm	10061
support roller		BG10076
adjustable guide S/02	up to 100 mm	20062
adjustable guide S/02	up to 250 mm	20063
adjustable guide S/02	up to 500 mm	20064

BG = Assembly group

other voltages available

Nibblers



Industry solution: Nibblers - Roof & Wall / Facade / Hall Construction

Nibblers are simple ideally suited for wavy and trapezoidal materials.

Ideal for cutting large panels without sparks, preventing uncontrolled flying sparks and damage to the coating of the sheet. Cutting recesses in corrugated sheet facades and trapezoidal sheet for pipes and channels that lead out of the building, is one of the priority tasks. Projecting corrugated sheets, profiled sheets and metal tile sheets (1213-1) can be adjusted to the facade straight and in curves.

Safety at work: Using angle grinders is not the safest or most economical option. Sparks and exposure to angle grinder make the decision for nibblers in this area very easy. Who believes to save money by using angle grinders is charging himself greatly. Breaking discs, damage of plate coating, oxidation, the tilting and the wear and tear on the hollow trapezoidal sheet are taken into account when comparing. DRÄCO nibblers offer the necessary quality and safety on the construction site.

DRÄCO offers three machine types for the cutting of a variety of materials such as mild steel, stainless steel, non-ferrous metals and plastics. All three provide distortion free cutting, easy guidance and unsurpassed manoeuvrability as the PN 4320 shows us.

Corrugated and trapezoidal profiled sheet-metal can be cut cleanly without jamming using nibblers 1213-1, 1216-1. A wide open angle allows the tools axis to tilt up to 60 degrees in either direction while cutting. This is sufficient for most common shapes and depths.

The most flexible and **universal nibbler** for corrugated materials is the **1213-1**.

DRÄCO Nibblers work with a punching cut. Downward chip discharge guarantees clear view of the working area.

The DRÄCO nibblers offer a superior, emission free and environmentally safe alternative to traditional methods of cutting with abrasive wheels, reciprocating blades or gas and plasma torches. Easy operation makes the DRÄCO nibblers an ideal work companion.





Our advice:

For speedy cutting of corrugated material **length wise**, it's ideal to use the DRÄCO metal shear 1016-1 up to 1,6 mm, or 1020-1 up to 2,0 mm, depending on the requested material thickness.



Cold and emission-free operation

Common features:

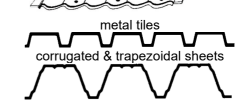
- extremely manoeuvrable, easy operation
- fast, safe cutting of corrugated, trapezoidal and square sheet profiles
- high cutting capacity
- chips ejected below material, guarantees clear, unimpeded view of the working area and the cutting line
- cuts all materials that can be punched, such as mild steel. stainless steel, aluminium, nonferrous metals and plastics
- crosswise and angle cut of corrugated materials
- Ideally suited for all trapezium sheet materials up to 85 mm depth/height
- optional Profile Set up to 160 mm
- optimum ease of use, excellent manoeuvrability and curve-going
- high cutting speed for rapid work
- tool free adjustment of the working direction in steps of 45°
- long life tools
- superior, emission-free operation
- free from sparks or heating
- no damage or scratch marks to painted or coated materials
- simple tool changing without requiring re-adjustment





Profile Set





DRÄCO Corruga	ted Nibbler	type	1213-1
max. cutting capacity		Art.no	61203-1
steel	400 N/mm ²	mm/ga.	1,3 / 18
stainless steel	600 N/mm ²	mm/ga.	0,5 / 25
non ferro	250 N/mm ²	mm/ga.	1,0 / 19
depth of profiles r	max.	mm/inch	85 / 3 ¹ / ₃
tightest radius		mm/inch	30 / 11/4
working speed		m/min	1,3
strokes		min ⁻¹	1500
motor capacity		Watts	350
weight		kg	1,8

1213-1	
spare parts	
punch	12130002
die	12130003
optional accessories	
Profile Set 160 mm cpl.	12160005
metal box	18000
nibbling oil (bottle 1,0L)	20198
-	00400
nibbling oil (spray 0,5L)	20199

all units are ready to use other voltages available

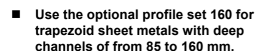


Cold and emission-free operation

Flexible nibbler for sheet metals, trapezoidal sheet metals, corrugated sheet metals and profiles.

Common features:

- HIGH-POWER-MOTOR for unmatched performance and durability
- unique nibbler for sheet metal up to 1,6 mm
- ideally suited for all trapezium sheet materials up to 85 mm
- very low operating costs by die and punch with long service life
- optimum ease of use, excellent manoeuvrability and curvegoing
- high cutting speed for rapid work
- tool free adjustment of the working direction in steps of 45°
- simple tool changing without requiring readjustment
- also overlay areas can be cut





metal box 18000









Standard

and

with Profile Set 160



Other versions

Profile Set

160 mm

Other Versions	•	
Туре		Art.nr:
1216-1KL	incl. Profile Set 160=short+long	61207-1KL
1216-1L	with Profile Set 160 only = long	61207-1L

DRÄCO Corrugated Ni	type	1216-1	
max. cutting capacity	Art.no.	61207-1	
steel	400 N/mm ²	mm/ga	1,6 / 16
stainless steel	600 N/mm ²	mm/ga	1,0 / 19
stainless steel	800 N/mm ²	mm/ga	0,7 / 21
non ferro	250 N/mm ²	mm/ga	2,5 / 12
depth of profiles max.		mm/inch	85 / 6 ¹ / ₃
tightest radius		mm	35 / 1 ¹ / ₃
working speed		m/min	1,9
strokes		min ⁻¹	1500
motor capacity		Watts	350
weight		kg	1,8

1216-1	_
spare parts	
punch + die (set)	12160001
punch	12160002
die	12160003
punch for Profile Set 160	12160102
die for Profile Set 160	41577
optional accessories	
Profile Set 160 mm cpl.	12160005
metal box	18000
nibbling oil (bottle 1,0L)	20198
nibbling oil (spray 0,5L)	20199

all units are ready to use other voltages available

20





Pneumatic Slitter Metal Shears 1910, 1913 & 1920

Common features:

- cuts without distortion or straightening of formed parts
- burr free cutting
- no finishing of the edges is required
- accurate cutting along a marked line
- single-side trimming is possible
- working speed up to 9 m/min
- cutting of U-, C- and L-profiles
- clear view to scribed line or template
- long life tool
- easy, one hand, operation
- simple and safe to use
- noise under limit
- low air consumption
- ideal for application in hazardous areas

Advantage of 1910:

- short curves possible
- ideal for body-coach workshops
- installation of car sun roofs
- support-roller keeps the shear flat
- shear head equivalent to SD5-1

Advantage of 1913:

- ideal for installation, air conditioning, ducting, aircraft manufacturing
- for application in hazardous (explosive) areas
- ideal for U-,C-, & L-profile cutting
- shear head equivalent to S1001N-1

Advantage of 1920:

- rugged tool for higher cutting capacity
- ideal for U-,C-, & L-profile cutting
- shear head equivalent to 1020-1

1913

78

1920

for application in hazardous (explosive) areas





Optional adjustable guide S/01 for precisely straight cut strips (100, 250, 500 mm)



optional metal box (Item.no. 18000)



DRÄCO Metal Shears type 62030-1 62040-1 62050-1 max. cutting capacity Art.no.: 400 N/mm² mm/ga. 1,0/19 1,3/18 2,0/14 steel 600 N/mm² 0,7/21 1,0/19 1,5/17 stainl. steel mm/ga. 800 N/mm² 0,4/24 0,7/21 1,3/18 stainl. steel mm/ga. aluminium 250 N/mm² 1,5/18 2,0/14 3,0/10 mm/ga. tightest radius mm/ " 50/2 100/4 200/8 m/min working speed max. ± min -1 3000 3000 3000 strokes 0,18 0,18 air-consumption at 6 bar/min. $m^3 \pm$ 0,18 200 200 motor capacity Watts 200 weight kg 1,3 1,3 1,3

db(A)

1910

78

support roller (plastic)

support roller (metal)

1910

spare parts

knife	01	1011	01001	010135
set of jaws	BG135	74/1	BG10600	BG13574
knife-pin set	BG12	2555	BG12555	BG12555
optional acce	essories			
optional acce		up t	o 100 mm	10059
	de S/01		o 100 mm o 250 mm	10059 10060

1913

1920

BG10076

BG10077

18000

all units are ready to use

noise

BG=Set

metal box

78



Common features:

required

possible

template

long life tool

marked line

burr free cutting

cuts without distortion or

straightening of formed parts

working speed up to 9 m/min

clear view to scribed line or

easy, one hand, operation

simple and safe to use

noise under limit

hazardous areas

low air consumption

ideal for application in

no finishing of the edges is

accurate cutting along a

single-side trimming is

Pneumatic Slitter Metal Shears 19/3514-2, 19/3514-7R & 19/3520

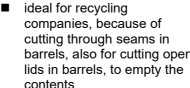
Advantage of 19/3514-2:

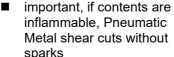
- ideal for recycling companies, because of cutting through seams in barrels, also for cutting open lids in barrels, to empty the contents
- important, if contents are inflammable, Pneumatic Metal shear cuts without sparks
- when cutting through painted or dirty material

Advantage of 19/3514-7R:

- cutting of a small radius, outside or inside
- spiral ducts, through the seams

cutting metal up to 2 mm, also through profiles and steel studs





cutting of U-,C- and L-profiles ■ serrated knife for better grip

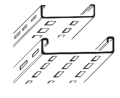


Recycling of barrels 19/3514-2

ideal for inside cutting in

Advantage of 19/3520:

this cutting tool is ideal for







DRÄCO Meta	19/	3514-2	3514-7R	3520	
max. cutting	capacity	Art.no.:	62060-1	62070-1	62080-1
steel	400 N/mm ²	mm/ga.	2,0/14	2,0/14	2,0/14
stainl. steel	600 N/mm ²	mm/ga.	1,5/17	1,5/17	1,5/17
stainl. steel	800 N/mm ²	mm/ga.	1,3/18	1,3/18	1,3/18
aluminium	250 N/mm ²	mm/ga.	3,0/10	3,0/10	3,0/10
tightest radiu	S	mm/ "	200/8	45/13/4	200/8
duct & Pittsbi	urgh Seam	mm/ "	4x0,9	4x0,7	4x0,7
double lock s	eam 250N/mm²	mm/ "	6x0,7		
working spee	ed	m/min	9	9	9
strokes		min ⁻¹	3000	3000	3000
air-consumpt	ion at 6 bar/min.	m³ ±	0,18	0,18	0,18
motor capaci	ty	Watts	200	200	200
weight		kg	1,3	1,3	1,3
noise		db(A)	78	78	78

spare parts	19/3514-2	19/3514-7R	19/3520
knife	035141	371401	035201
set of jaws	BG35146	BG37222	BG35020
knife-pin set	BG35055	BG35055	BG35055

optional accessories	
support roller (plastic)	BG10076
support roller (metal)	BG10077
metal box	18000

all units are ready to use

BG=Set





Cordless Shears and Nibblers System 3000 Ni-MH

Common features:

- ergonomic designed motor
- Power Plus motor: 30% more power
- long life battery packs 3,0 Ah highest quality
- cutting up to 150 meters with one battery charge
- universal charger RCA
- charger is suitable for charging all systems 3000 battery packs
- computer controlled pulse charging technology charges batteries quickly and gently, leading to a threefold increase in life of battery packs
- fail-safe polarity protection
- fully automatic functions: continuous temperature monitoring and switching from quick charge to trickle charge make overcharging impossible!
- LED control panel reports charging status or malfunction





Slitter Shear

Battery MXL 12 3.0Ah

Charger RC (230V/12V)



Transport box 42861

5-pcs. craftsmen-set consists of:

- 1 shear
- 1 charger RCA
- 2 batteries MXL
- 1 transportbox



UK-Adapter (EU-GB) 341819

DRÄCO Co	rdless Ni-Cd	Shears	AK 3010	AK 3013	AK 3016	AK 3520	AK 3514-2	AK 3514-7R
Item number	5-pcs.craftsm	en-set:	30103	30133	30163	35203	351423	351473
max. cuttir	ng capacity							
steel	400 N/mm ²	mm/ga.	1,0 / 19	1,3 / 18	1,6 / 17	2,0 / 14	2,0 / 14	2,0 / 14
stainl.steel	600 N/mm ²	mm/ga.	0,7 / 21	1,0 / 19	1,3 / 18	1,3 / 18	1,3 / 18	1,3 / 18
stainl.steel	800 N/mm ²	mm/ga.	0,4 / 25	0,7 / 21	1,0 / 19	1,0 / 19	1,0 / 19	1,0 / 19
non ferro	250 N/mm ²	mm/ga.	1,5 / 17	2,0 / 14	2,5 / 12	2,5 / 12	2,5 / 12	2,5 / 12
tightest rad	ius	±mm/ "	50 / 2	100 / 4	140 / 51/2	200 / 8	200 / 8	45 / 1¾
working spe	eed	±m/min	3,5	3,5	3,5	4	4	4
strokes		±min -1	1800	1800	1800	1800	1800	1800

operational field of the cordless shears: see the electric versions SD5-1, S1001N-1, 1016-1, 3520, 3514-2 & 3514-7R.

Note: Due to temperature and material, cutting capacity per battery charge can be over- or under the average.

all units are ready to use



Cordless System 3000 overview

Ni-MH

AK 3010

- ideal for tin smiths and roofers
- accurate curve and burr-free cutting
- knife and jaws can be re-sharpened and exchanged
- shear head equivalent to SD5-1



AK 3013 and AK 3016

- ideal for site work
- burr-free cutting
- shear blade head with regrind able and exchangeable blades
- shear heads equivalent to S1001N-1 resp. 1016-1



AK 3520

- ideal for all shop installation, for example: cutting cable trays, steel studs
- knife and jaws can be re-sharpened and exchanged
- shear head equivalent to 3520



AK 3514-2 & AK 3514-7R

- spiral ducting
- roof & wall claddings
- through seams 6 times folded
- mesh and wire
- shear head AK 3514-2 equivalent to 3514-2
- shear head AK 3514-7R equivalent to 3514-7R









Li-Ion Cordless Tools

18 Volt Power **Unmatched Run-Time, Superior Durability**

MD batteries last longer, think faster, and work harder than all other professional LITHIUM-ION batteries. Built to withstand the harshest environments, MD batteries deliver more work over the course of your day and over the life of the battery.

- 4-pole motors, featuring rare-earth magnets, provide more power, more run-time, and longer life than any competitor motor. This provides smaller, lighter, and more capable tools that last longer on the jobsite.
- the batteries provide up to 40% more run-time, 20% more power and 50% more recharges than conventional lithium-lon batteries. MD18 batteries deliver best in class performance in extreme job-site conditions, including temps as low as 0°F/-18°C. In regions where heat is also a critical factor, MD18 batteries operate 20% cooler than conventional lithium-ion batteries and offer fade free power with no memory effect.
- Fully compatible with M18™ cordless products currently available, the new MD18 battery packs provide an instant upgrade to the performance, runtime and durability of the M18™ tools you already
- cutting up to 200 meters with one battery charge



Shear







Battery 2.0 Ah 341820

Battery 4.0 Ah 341840

Charger CLi EU 341810



5-pcs. craftsmen-set consisting of:

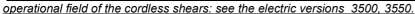
- 1 shear (without batt.)
- 1 charger CLi (30 Min.)
- 2 batteries (2.0 Ah + 4.0 Ah)
- 1 transport box

Transport box 42861

DRACO Cordless Li-Ion Slitter	AK 3010	AK 3013	AK 3016	AK 3515	AK 3520	AK 3514-2	AK 3514-7R
Metal Shears	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon	Li-lon
Item number 5-pcs.craftsmen-set:	630003	630103	630163	630633	630603	630703	630803
max. cutting capacity							
steel 400 N/mm² mm/ga	1,0 / 19	1,3 / 18	1,7 / 16	2,0 / 14	2,0 / 14	2,0 / 14	2,0 / 14
stainl.steel 600 N/mm² mm/ga	0,7 / 21	1,0 / 19	1,3 / 18	1,5 / 15	1,5 / 15	1,5 / 15	1,5 / 15
stainl.steel 800 N/mm² mm/ga	0,5 / 24	0,7 / 21	1,0 / 19	1,3 / 18	1,3 / 18	1,3 / 18	1,3 / 18
non ferro 250 N/mm² mm/ga	1,5 / 16	2,0 / 14	2,5 / 13	3,0 / 11	3,0 / 11	3,0 / 11	3,0 / 11
duct seam 400 N/mm ² mm	-	-	-	-	-	4 x 0,90	4 x 0,75
roof seam 250 N/mm² mm	-	-	-	-	-	6 x 0,75	-
tightest radius ± mm/ "	50 / 2	100 / 4	140 / 51/2	200 / 8	200 / 8	200 / 8	45 / 1 3/4
working speed ± m/min	4	4	4	4	5	5	5
strokes ± min -1	1800	1800	1800	1800	1800	1800	1800

operational field of the cordless shears: see the electric versions SD5-1, S1001N-1, 1016-1, 3520, 3514-2 & 3514-7R.

DRÄCO Li-Ion Slitter Plastic Shears			AK 3000 Li-lon HDPE Pipe Slitter	AK 3550 Li-lon Plastic Shear
Item number 5-pcs.cra	ftsme	n-set:	633303	633203
max. cutting capaci	ty			
HDPE		± mm	6	3,5
PVC, ABS, PP, etc		± mm	3,5	3,5
Polyester Formica	ì	± mm	3,0	3,0
Hardboard		± mm	5	5
tightest radius	±	mm	250	175
working speed	±	m/min	1-4	1-4
strokes	±	min ⁻¹	1800	1800





UK-Adapter (EU-GB) 341819







Metal Shear AK 3010 Li-Ion

- ideal for tin smiths and roofers
- accurate curve and burr-free cutting
- knife and jaws can be re-sharpened and exchanged (shear head equivalent to SD5-1)



Metal Shear AK 3013 Li-Ion

- ideal for site work
- burr-free cutting
- knife and jaws can be re-sharpened and exchanged (shear head equivalent to S1001N-1)



Metal Shear AK 3016 Li-Ion

- ideal for site work
- burr-free cutting
- knife and jaws can be re-sharpened and exchanged (shear head equivalent to 1016-1)



Seam Metal Shear AK 3514-2 Li-Ion

- spiral ducting
- roof & wall claddings
- through seams 6 times folded
- mesh and wire (shear head equivalent to 3514-2)



Seam Metal Shear AK 3514-7R Li-lon (radius)

- spiral ducting
- cut outs in Spiro tubes, very good curve ability (shear head equivalent to 3514-7R)





Metal Stud Shear AK 3515 Li-Ion

perfectly adapted to the needs of dry wall companies. Cuts C-, CW- and even UA-profiles! (shear head equivalent to 3515)





Profile Metal Shear AK 3520 Li-Ion

- ideal for all shop installation. example: cutting cable trays, steel studs
- knife and jaws can be re-sharpened and exchanged (shear head equivalent to 3520)



Pipe Slitter Plastic Shear AK 3000 Li-Ion

perfect tool to slit HDPE-pipes and plastic tanks (shear head equivalent to 3500)





Overview of the wear parts slitting shears

Art.No.:	Description		Label
01001	Knife for 1001, S1001N(-1), 1913, AK3013	C and	1001
BG10600	Set of jaws assembly group for S1001N(-1), 1913, 1016-1, AK3013, AK3016	ssembly group for .1001N(-1), 1913, 1016-1, AK3013,	
01011	Knife for SD5, AK 3010, 1910	01 20	SD5
BG13574/1	Set of jaws assembly group for SD5(-1), AK3010, 1910.		L● R●
01013	Knife for 1013, 1013, 1016-1, 2017	1013	1013
BG10600	Set of jaws assembly group for S1001N(-1), 1913, 1016-1, AK3013, AK3016		L R
BG20234	Set of jaws assembly group for 2017		4 4
010135E	Knife for 1013-5, 1013-5, 2020, 1020-1	Omnade	1013-5E
BG13574	Set of jaws assembly group for 1013-5		5 5
BG35146	Set of jaws assembly group for 2020, 3514-2, 3515, 1020-1	sembly group for 2020, 3514-2,	
371401S7	Knife for SD7-1	O 2020-78)	2020-7R
371401	Knife for 3514-7R	6 314	3514-7R
BG37222	Set of jaws assembly group for SD7-1, 3514-7R		R R or 7 7

Art.No.:	Description		Label
035141	Knife for 3514-2	Knife for 3514-2	
BG35146	Set of jaws assembly group for 2020, 3514-2, 3515, 1020-1, AK 3020, AK3514-2, AK3515		F F
035151	Knife for 3515		3515
BG35146	Set of jaws assembly group for 2020, 3514-2, 3515, 1020-1		F F
035201	Knife for 3520		3520
BG35020	Set of jaws assembly group for 3520, AK3520, 19/3520		F F without points
07014	Knife for UVS-1	G mus T	1014 S
BG13574	Set of jaws assembly group for 1013-5	embly group for	
30068	Knife for 3500	O an	1014
BG30074	Set of jaws assembly group for 3500	assembly group for	
10110	Pattern Knife for different shears, extremely maneuverable	different shears, extremely	
01002	Knife for Plastic Shears	0 1002	1002
BG20600	Set of jaws assembly group for 1002, S1002N(-1)		L R
BG20601	Set of jaws assembly group for 3550		

Other parts slitting shears

Art.No.:	Description	
10007	Gear for SD5(-1), S1001N(-1), S1002N(-1), UVS(-1)	
10004	Eccentric Shaft for SD5(-1), S1001N(-1) 1016-1	
BG10004	Assemble Group Eccentric Shaft for SD5(-1), S1001N(-1)	
BG35556	Assemble Group Eccentric Shaft for 3514-2, 3514-7R, 3520	
BG35557	Assemble Group Eccentric Shaft for 3515	
10250	Ball Bearing for SD5(-1), S1001N(-1) 1016-1, 1013, 1013-5, 2017, 2020, 1020-1	
35285	Ball Bearing Ø 28 x 10 for 35-er Serie	
10059 10060 10061	Parallel guide up to 100mm Parallel guide up to 250mm Parallel guide up to 500mm HSS	

Art.No.:	Description	
13051	Metal Gear for 1013, 1013-5, 2017, 2020, 1020-1, 3514-2, 3514-7R, 3515, 3520	Wanter of the second
10005	Inner Ring for all DRÄCO Metal- & Plastic Shears	
BG12400	Set of Shims for all DRÄCO Metal- & Plastic Shears	000
11300 M4x8	Torx-Screws M4x8 for Jaws / Pc.	ATTE
11400 M3x8	Torx-Screws M3x8 for Spring Plate / Pc.	
BG12555	Knife Pin Set for SD5(-1), S1001N(-1), 1016-1, 1013, 1013-5 S1002N(-1), UVS(-1)	
BG35149	Knife Pin Set for 2017, 2020, 1020-1, 2020-7R, SD7-1	
BG35155	Knife Pin Set for Series 35: 3514-2, 3514-7R, 3515, 3520	
BG20065	set of blocks, for straight cutting of corrugated plastics, for S1002N(-1), 3550.	

Overview of the wear parts nibblers

Art.No.:	Description	
12130002 12130003	Punch for 1213(-1) Die for 1213(-1)	
12160002 12160003	Punch for 1216(-1) Die for 1216(-1)	
12160102 41577	Punch for Profile Set 160 Die for Profile Set	

Metal Roofing - Tinsmith Technology



The roof and wall program

DRÄCO, partner of trade, commerce and industry founded in 1951. In 1989, the production of DRÄCO power tools and metal shears was supplemented by standing seam program K-series. Many novelties, innovations and user requirements have been implemented by us. Many DRÄCO innovations make secure and time-saving in the use of our equipment. Consider for example the patented duo function switch K9-1-DF of our power seamer K9-1, offering maximum safety and comfort.

At the beginning of the development there was the innovative profiling line K1. An industrial manufacturing roll forming system with free-running profile rollers was presented for the first time.

Also in the field of manual seaming, we break new ground. First there's the hand former K7 for the double lock seam, which clings tightly to the single seam and closes the double lock seam so comfortably without requiring the entire "body usage" of the roofer. Just like

its little brother, the angle seam hand former K8, the double folding hand former K7 is made from non-rusting materials and also useable for stainless steel. The roll forming machines are complemented by the arch bending machine PROFI FORM. The light and mobile segmented detail finger brake K1-AGNU-3, bends down and to the top. Hereby, the clean production of cassettes, eaves and much more is child's play.

More members of the standing seam family are the hand former K5 for arches and dormers and the angle seam hand former K8N. This hand formers close the seam, due to their interesting and novel design, very tight.

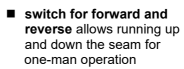
The wide range of production was added by the versatile DRÄCO-Bender family in 2010. Inexpensive, combinable, extensible, efficient helpers on the construction site.

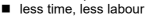


Power Seamer K9-1-GWS metal-case included for walls, façades, domes & barrel-vaulted roofs

Art. No.:	91580-1	2 Stations	kg
	K9-1-GWS	230V/1150W	16





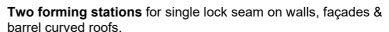


- no unnecessary ways
- time saving





K9-1-GWS



- sheet metal, aluminium, copper, zinc (weathered or coated) up to 0,8 mm, stainless steel up to 0,5 mm
- ideal for barrel curved roofs, down to minimum radius of 60 cm
- adjustable for seam heights 25-60 mm
- pressure adjustment K9-1-ASS to achieve an optimum closed seam
- working speed 5,5-13 m/min. up and down the wall and on the roof
- light weight, only 16 kg
- optional remote control

As an option, the remote control K9-1-KF can be assembled to the seamer. This remote control is ideal to close a panel on the facade or wall, convenient from the ground. It can be used on top of the roof to close barrel curved or vaulted panels. Due to the remote control for forward, stop and reverse operation, the operator can back up the seamer to the starting point, without to proceed to the machine.

Options:		Art. No.:
Dual-Safety Switch (stops the machine automatically)	K9-1-DF	91605-1
■ Remote Control 12 meter	K9-1-KF	91660-12
■ Remote Control 18 meter	K9-1-KF	91660-18
■ Remote Control 25 meter	K9-1-KF	91660-25
■ Winterset adjustable 230V/3000W, 650°C, 550l/min.	K9-1-WS	91640-1



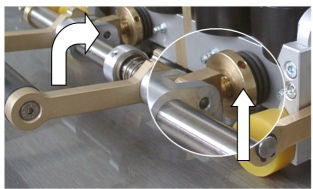
Remote Control K9-1-KF



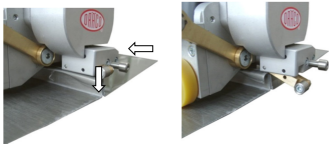


K9-1 with dual-safety switch K9-1-DF





- variable pressure adjustment K9-ASS to achieve an optimum closed seam
- locking handle moveable, down or up away from obstructions as windows, chimneys,



the patented DUAL-Safety-Switch K9-1-DF stops the K9-1 automatically at the end of a seam, wall or obstruction.

Technical improvements can be changed without prior notice

Automatic Power Seamer K9-1 including metal-case Profile Heights 25 mm - 60 mm (1" – $2\frac{1}{3}$ ")

Power Seamer K9-1-WAD is a new combination of DRÄCO patented functions all together.

New is the variable speed control to close panels in summer or in wintertime (ideal in combination with the Winter Set, especially at low outside temperatures). The K9-1 can be used for forward and reverse operation, in combination with the dual safety switch, which stops the machine automatically, at the end of the panel or against an obstruction. SAFETY FIRST ON SITE IS OUR ENDEAVOUR. A remote control for forward and reverse is available, to close panels at the façade or wall as an

	Art. No.:	115 or 230 V / 1150 W	kg ±
K9-1	91560-1	230 Volt double lock	21
K9-1	91561-1	115 Volt double lock	21
K9-1-WAD	91565-1	230 Volt compl.version*	22
K9-1-WAD	91566-1	115 Volt compl.version*	22

^{*} including set of forming rolls f. single seam K9-1-WR, set of cutting rolls K9-1-AR, dual-safety-switch K9-1-DF, variable pressure adjustment K9-1-ASS, variable speed control. See options on page 36 also.

for double lock seaming in one pass

optimal extra.

- two additional rolls K9-1-WR for single lock seaming
- sheet metal, aluminium, copper, zinc weathered or coated up to 0,8 mm; stainless steel up to 0,5 mm
- clean transition at cross seams by using variable pressure adjustment K9-1-ASS
- working speed 5,5 13 m/min. up the wall and on the roof
- maintenance-free, safe operation
- no damage to painted or coated sheets
- can be used or removed in the middle of a seam (preliminary hand-seaming required)
- accessory: dual safety switch for safe operation at the wall and roof. The Power Seamer stops automatically at the end of the seam, against a wall or obstruction
- barrel curved roofs can be seamed using single or double lock system to the minimum radius 1,2 m
- seam cutting can be accomplished by using cutting rolls K9-1-AR for roof and wall renovation and repairs



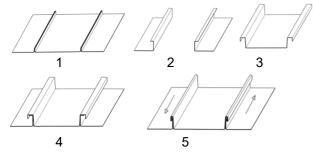
Set of cutting rolls K9-1-AR



K9-1-AR Cutting rolls ideal for roof, wall and façade renovation or repair through wind or hail destruction. No damage to roof deck. Indispensable for fast and safe dismantling, of double lock and standing seam. Cutting speed 5 to 9 m/min.



Cutting the seam with the clips leaving an up stand of 8 mm (1). Dismantling of the panel from roof or wall without any difficulty. Advantage no burr and an up stand of 8 mm on both sides. Remaining 8 mm can be bend up 25 mm for the under cloak (2) Profiling a wider panel with the over cloak on both sides (3) fit the clips to the under cloak and lay wider panel on top of the under cloak (4). Close the seam both sides with the Power Seamer K9-1(5).



REMOTE CONTROL (optional) K9-1-KF with forward and reverse operation.



Multifunctional by various acces	Multifunctional by various accessories:	
■ set of forming rolls f. single seam	K9-1-WR	91620-1
■ set of cutting rolls	K9-1-AR	BG91625-1
■ dual-safety-switch	K9-1-DF	91605-1
■ variable pressure adjustment	K9-1-ASS	91610-1
■ remote control	K9-1-KF	91660-1
■ winter set, heat control, 3000W,	K9-1-WS	91640-1
650°C, 550l/min.		

^{*} included in complete set K9-1-WAD

Low temperatures

Material as zinc should not be processed under +10°C/+50°F. For trouble free seaming Winter Set K9-1-WS, attached to the Seamer using speed control in low working speed is ideal for best result in low temperatures.

Due to a low working speed and the winter set on high temperature (650°C / 1202°F) it is possible to close seams professional in cold temperatures.

K9-1 with Winterset K9-1-WS

With the help of the winter set, especially Zinc or all other materials can be seamed in cold temperatures.



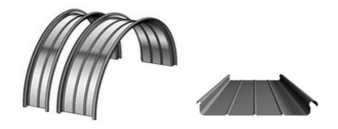
K9-1 with Winterset K9-1-WS





K9-1-ERB

Useable for straight, conical, convex or concave rounded profiles



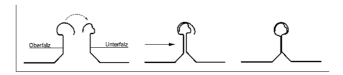


Power Seamer K9-1-ERB incl. metal case for different Round Profiles Profile Heights 48 mm - 65 mm (± 1.9"- 2.5")

(€

Item:	Art. No.:	1150 W	Kg ±
K9-1-ERB	91592	230V / for round profiles	16
K9-1-ERB	91595	115 V/ for round profiles	16

inclusive fold opening roll and metal case



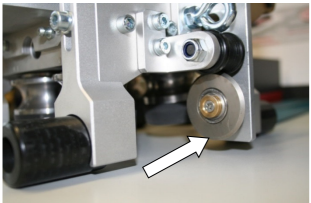
Increasingly Tinsmith specialized companies, engage themselves with the assembling of self-feeding Roof Profile Panels. Specially to close the seam of industrial DRÄCO manufactured profiles, developed multilaterally, usable Power Seamer K9-1 ERB. The machine can close straight, tapered, convex or concave Profiles of many manufacturers. The seamer has an ingenious pressure adjustment. The pressure can be adjusted variable, to achieve an optimum closed seam. Working speed of the machine is variable, from 9-18 m/min, whereby a remote control (as an option) can be assembled to the machine, especially for working on a steep roof or vertical wall.

The Power Seamer K9-1-ERB can be used to close round profiles in forward or backward motion. For example:

Round profile nominal diameter closed: 20 mm, minimum panel width: from 230 mm and 48-65 mm profile height of all current suppliers. Supporting legs are adjustable.

- No damage to painted or coated sheets.
- For profile heights from 48 65 mm.
- Variable working speed: 9 -18 m/min.
- Clean transitions at the clips, due to disc springwasher technology (aligns itself on thicker materials).
- Variable pressure adjustment K9-1-ASS for an optimum seam.
- Barrel shaped or vaulted roofs, a radius from 2,0 meter and up can be closed.
- Can be used in the middle or removed from the seam.
- To dismantle for restoration, repair, or to open up a seam, use the Fold Opening Roll K9-1-ERB-AR.
- As an option, Remote Control K9-1-KF, for forward-stop-reverse operation.

Fold opening roll K9-1-ERB-AR



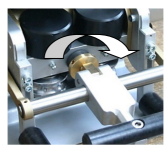
Fold opening roll K9-1ERB-AR, irredeemable for dismantling a roof or single panels.

For forward-stop-reverse operation, with or without remote control K9-1-KF



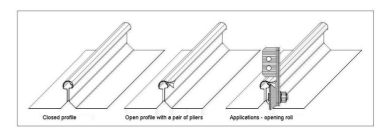
Switch for forward and reverse operation.

Variable Speed Control



Variable Pressure Adjustment K9-1-ERB-ASS







K9-1-ERB with Remote Control K9-1-KF

Item:	Art. No.:	Description	Length
K9-1-KF	91660-12	Remote control	12m
K9-1-KF	91660-18	Remote control	18m
K9-1-KF	91660-25	Remote control	25m

As an option, the remote control K9-1KF can be assembled to the seamer. This remote control is ideal to close a panel on the facade or wall, convenient from the ground. It can be used on top of the roof to close barrel curved or vaulted panels. Due to the remote control for forward, stop and reverse operation, the operator can back up the seamer to the starting point, without to proceed to the machine.

In the reverse operation, automatically the dead man's handle is activated. Therefore, the START-Button must always be pressed in the reverse operation to activate the machine. This is for safety reasons.

Hand Seamer RA 140 or RA 141 is ideal for starting, at the end or for fixing the roof panel and areas with difficult access.

Hand Seamer for round profiles

Art. No.:		L mm	kg	1
HWRA140	To close round seams	220	2,6	1

Hand Seamer for round profiles standing*

•	Traina doanier for round promot standing				
	Art. No.:		L mm	kg	8
	HWRA141	To close round seams	220	3,8	1

^{*}standing tool

All machines and tools in this catalogue can be changed for improvement, without prior notice.





RA140 RA141*



Single Lock Hand Seamer K 8

Ideal for starting seam, for short façades and areas with difficult access or an entire roof or wall



- easy to use
- minimal force required
- all parts are made of rust-free materials
- ideal for canopy roofs and many other applications

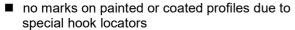


aluminium, copper, zinc mm/ga. 0,8 / 20 steel, coated or painted stainless steel mm/ga. 0,5 / 24

Art.no.:	closing length	L mm	width mm	kg
91520	210 mm	255	270-570	2,3

Double Lock Hand Seamer K 7

This double lock hand tool is used after the single lock is closed. Ideal for starting and ending or continuous double lock seaming



- quick, effortless folding
- all parts are rust-free and interchangeable
- easy to use

Material thickness:

aluminium, copper, zinc mm/ga. 0,8 / 20 steel, coated or painted stainless steel mm/ga. 0,5 / 24

Art.no.:	closing length	L mm	width mm	kg
91515-1	210 mm	310	320-610	3.3

Drip Edge Bender K 11 (eaves edger)

- to make a clean bend at drip edges without leaving marks.
- bends over 90° because of its wide opening
- it is also possible to bend a flat-seamed standing seam around and under the drip edge

Art.no.:	closing length	L mm	width mm	kg
91551	250 mm	240	250	1,7

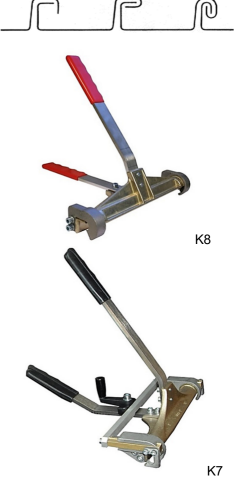
Drip Edge Seamer K 12 (eaves sheet jaws)

- follow up tool to the drip edge bender
- permits a clean and fast locking of the drip edge

Art.no.:	closing length	L mm	width mm	kg
91552	200 mm	390	200	2







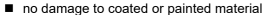




Hand Seamers with pivoting lever

Single Lock Hand Seamer K8S1 (with pivoting lever)
Made from Non-Oxidating materials, perfect if less space

Ideal for starting seam, for short façades and areas with difficult access or an entire roof or wall



easy to use

minimal force required

■ all parts are made of rust-free materials

ideal for canopy roofs and many other applications



Material thickness:

aluminium, copper, zinc mm/ga. 0,8 / 20 steel, coated or painted stainless steel mm/ga. 0,5 / 24

Art.Nr.:	closing length	L mm	width mm	kg	
91520 <mark>S1</mark>	210	255	270-570	2,3	
BGKH70070	KH70070 Pivoting lever for retrofitting				







Doppelfalz Handformer K7-1S1 (with pivoting lever) aus nichtrostenden Materialien, perfect if less space

Double Lock Hand Seamer K 7-S1 (with pivoting lever)

This double lock hand tool is used after the single lock is closed. Ideal for starting and ending or continuous double lock seaming

 no marks on painted or coated profiles due to special hook locators

quick, effortless folding

all parts are rust-free and interchangeable

easy to use





Material thickness:

aluminium, copper, zinc mm/ga. 0,8 / 20 steel, coated or painted stainless steel mm/ga. 0,8 / 21 mm/ga. 0,5 / 24

Art.Nr.:	closing length	L mm	width mm	kg
91515-1 <mark>S1</mark>	210	310	320-610	3,3

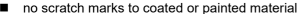






Single Lock Hand Seamer K 8 N & K 8 NL

A unique design for closing a single lock seam. This standard tool can be delivered in different lengths.



- light in weight
- ideal for starting or at the end of the seam
- easy to use
- minimal force required
- the tool can be used for closing vertical and horizontal seams
- all parts are made of rust-free materials
- anodized for hardness

Material thickness:

aluminium, copper, zinc mm/ga. 0,8 / 20 steel, coated or painted mm/ga. 0,8 / 21 stainless steel mm/ga. 0,5 / 24

Art. no.:	closing length	length	width	kg
	mm	mm	mm	
K8N : 91530	200	250	260-430	2,1
K8NL: 91535	350	400	310-530	3,1

Single Lock Hand Seamer K 5 for arches, domes & barrel-vaulted roofs

The Hand Seamer K 5, fast closing of profiled panels for arches, domes, dormers and barrel-vaulted roofs.

- no scratch marks to coated or painted materials
- light in weight
- easy to use
- minimal force required
- cleat and panel closing for wind uplift
- can be used for closing vertical and horizontal seams
- all parts are made of rust-free materials
- anodized for hardness

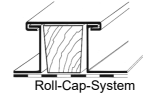
Material thickness:

Similar to K8N and K8NL

Art. no.:	closing length mm	length mm	width mm	kg
91505	70	120	260-430	1,0

Batten Hand Seamer K 6-1 new model

Batten cap systems not only contribute to the architectural design of the roof but are highly functional and one of the oldest roofing systems still in use. Without any tools, the Hand Seamer K 6 is adjustable for batten T-caps from 45-65 mm and is suitable for materials up to 0,8 mm in thickness.



Material thickness: Like K8N and K8NL

Art. no.:	closing length	length	width	kg
	mm	mm	mm	
91510-1	210	280	45-65	3



K8N&K8NL







Bending-Bevel-Tools up to 90°

EcO-Benders

EcO-Bender3 (with O-handle)

3 optimum gripping positions:







Fabrication of Standing Seam Profiles:







EcO-Bender3 (without O-handle)

Mini-Benders



Duo-Mini-Bender3



Adapter #91548-1

Bending Material fast and perfect. On site or in the workshop.

EcO-Bender3 – Your efficient little helper on site Light weighted, with 4 guide rollers and removable ergonomic Grip Handle

- EcO = **Ec**onomic with an **O**-formed Grip Handle
- 3 = three optimum ergonomic grip positions
- universal mobile Bending Tool, to bend and form all kind of materials, straight, concave or convex
- solves many technical bending problems, as up-stands and counter forms without any scratch mark
- the only Bender on the market today with an ergonomic O-grip system, offers a convenience good grip, even when the entire length is extended to 200 mm, (8 inch)
- eyelet to hang up the tool
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc	mm	1,0 (19 gauge)
Steel	mm	0,7 (22 gauge)
Stainless Steel	mm	0,5 (25 gauge)

Art.no.:	0°- 90°	Bend. height	kg
91545	with O-handle	5 – 200 mm	1,8
91545S1	without O-handle	5 – 200 mm	1,5
91545S3	with O-handle	5 – 350 mm	2,2
91545S4	without O-handle	5 – 350 mm	1,9
91549-1	Adapter to connect 2 EcO-Benders		1,5
KH70400	O-handle for EcO-Bender ar	nd Mini-Bender	0,3





Adapter #91549-1

O-handle #KH70400

Mini-Bender3 and Duo-Mini-Bender3 With each 2 guiding rolls

- for continuous bending long materials.
- with the aid of an adapter 2 Mini-Benders can be assembled to a longer tool and disassembled again, to use two benders separately
- light in weight, small in size and price
- eyelet to hang up the tool
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc	mm	1,0 (19 gauge)
Steel	mm	0,7 (22 gauge)
Stainless Steel	mm	0,5 (25 gauge)

Art.no.:	0°- 90°	Bend. height	kg
91544	Mini-Bender3, 2 guide rollers	5 – 200 mm	1,4
91544S3	Mini-Bender3, 2 guide rollers	5 – 350 mm	2,0
91562	Duo-Mini-Bender 2x2 rollers	5 – 200 mm	3,4
91562S3	Duo-Mini-Bender 2x2 rollers	5 – 350 mm	4,5
91548-1	Adapter to connect 2 Mini-Benders		1,5



Bending Material fast and perfect. **On site or in the workshop.**

EcO-Bender4 – Your efficient little helper on site Light weighted, with 4 guide rollers and removable ergonomic Grip Handle

- EcO = **Ec**onomic with an **O**-formed Grip Handle
- 3 = three optimum ergonomic grip positions
- universal mobile Bending Tool, to bend and form all kind of materials, straight, concave or convex
- solves many technical bending problems, as up-stands and counter forms without any scratch mark
- the only Bender on the market today with an ergonomic O-grip system, offers a convenience good grip, even when the entire length is extended to 200 mm, (8 inch)
- eyelet to hang up the tool
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc	mm	1,0 (19 gauge)
Steel	mm	0,7 (22 gauge)
Stainless Steel	mm	0,5 (25 gauge)

Art.no.:	0°- 100°	Bend.height	kg
91545100	with O-handle	5 – 200 mm	1,8
91545100S1	without O-handle	5 – 200 mm	1,5
91541005S3	with O-handle	5 – 350 mm	2,2
91545100S4	without O-handle	5 – 350 mm	1,9
91549-1	Adapter to connect 2 EcO-Benders		
KH70400	O-handle for EcO- and Min	i-Bender	0,3





Adapters #91549-1

O-handle #KH70400

Mini-Bender4 and Duo-Mini-Bender4 With each 2 guiding rolls

- for continuous bending long materials.
- with the aid of an adapter 2 Mini-Benders can be assembled to a longer tool and disassembled again, to use two benders separately
- light in weight, small in size and price
- eyelet to hang up the tool
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc mm 1,0 (19 gauge)
Steel mm 0,7 (22 gauge)
Stainless Steel mm 0,5 (25 gauge)

Art.no.:	0°- 100°	Bend. height	kg
91544100	Mini-Bender4, 2 guide rollers	5 – 200 mm	1,4
91544100S3	Mini-Bender4, 2 guide rollers	5 – 350 mm	2,0
91562100	Duo-Mini-Bender 2x2 rollers	5 – 200 mm	3,4
91562100S3	Duo-Mini-Bender 2x2 rollers	5 – 350 mm	4,5
91548-1	Adapter to connect 2 Mini-Benders		1,5



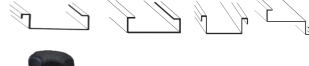
3 optimum gripping positions:







Fabrication of Standing Seam Profiles:







EcO-Bender4 (without O-handle)

Mini-Benders



Duo-Mini-Bender4



Mini-Bender4

THE

Adapter #91548-1



DUO- Bending-Bevel-Tools up 90° & 100°

Bending Material fast and perfect. **On site or in the workshop.**

DUO-Mono-Bender3, up to 90°

Light weighted, 4 guiding rollers

Duo = double. Mono = one piece

- universal mobile Bending Tool, to bend and form all kind of materials
- solves many technical bending problems, as up-stands and counter forms without any scratch mark
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc mm 1,0 (19 gauge)
Steel mm 0,7 (22 gauge)
Stainless Steel mm 0,5 (25 gauge)

Art.no.:	0°- 90°	Bend.height	kg
91564	Duo-Mono-Bender3/200	5 – 200 mm	2,9
91564S3	Duo-Mono-Bender3/350	5 – 350 mm	3,1



DUO-Mono-Bender4, up to 100°

Light weighted, 4 guiding rollers

Duo = double. Mono = one piece

- universal mobile Bending Tool, to bend and form all kind of materials
- solves many technical bending problems, as up-stands and counter forms without any scratch mark
- graduation in Inch and Millimetre

Technical Data:

Aluminium, Copper, Zinc mm 1,0 (19 gauge)
Steel mm 0,7 (22 gauge)
Stainless Steel mm 0,5 (25 gauge)

Art.no.:	0°- 100°	Bend.height	kg
91564100	Duo-Mono-Bender4/200	5 – 200 mm	2,9
91564100S3	Duo-Mono-Bender4/350	5 – 350 mm	3,1





Vario-Bender VB 200 up to 90° Variable thickness

like EcO-Bender3S1, but with an infinitely adjustable top roller to process thicker sheet metal

Universal and mobile bending and forming of metal

Art.n0.:	0°- 90°	kg
91545S6	Vario-Bender	1,5
91545S8	Duo-Vario-Bender	3,2
91549-1	Adapter to connect 2 EcO-Benders, or 2 Vario-Benders	1,5



Adapter 91549-1

Capacity:

Lead	mm	ca. 5,0
Aluminum, Copper, Zinc	mm	ca. 2,0
Steel 400 N/mm²	mm	ca. 0,7
Stainl. Steel 600 N/mm ²	mm	ca. 0,5

Depending on user max. capacities might be different

Everyone knows this. You want to put material that is a bit thicker and it is not possible because the material does not fit between the rollers. You and your bender are strong enough, but the material just does not fit. That is past tense. Now there is the new VARIO bender VB200. With the infinitely adjustable top roller to be able to put thicker plate up to 2.0 mm light metal.

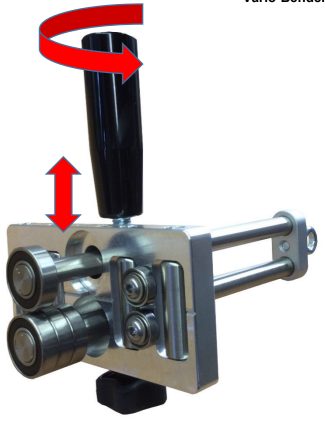
Universal and mobile edging and forming of metal. Manufacturing of various profiles, settings and counter settings. Millimeter and inch indication, suspension eye for toolholder. Handy, small in shape and price.

$0 - 120^{\circ}$

Supra-Bender

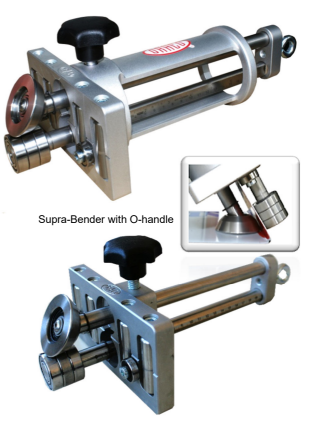
- to bend 0-120° from 30 mm up to 200/350mm Enables overstretching to compensate for spring back of E.g. stainless steel
- fabrication of drip edges, windowsills, eaves cladding, valley construction and many more

Art.no.:	0°- 120°	Bending height	kg
91550	with O-handle	30 – 200 mm	2,0
91550S1	without O-handle	30 – 200 mm	1,8
91550S3	with O-handle	30 – 350 mm	2,4
91550S4	without O-handle	30 – 350 mm	2,1



VARIO-Bender 200

Supra-Bender



Supra-Bender with O-handle



Disc-Benders

Disc-Benders DB 41 & DB 42 Combi and DB 41 S2 & DB 42 S2 Combi

(with swivelling wheel)

- a right angle of 90° can be bent to 180°
- no adjustment necessary
- for eaves cladding, cross seams, gutter flashings, valley channels, drip edges, wall capping and many more
- max. metal thickness up to 1 mm/19ga. (depending on material)

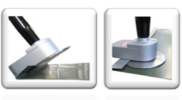
NEW: DB41<u>S2</u> & DB42<u>S2</u> with <u>swivelling wheel</u>. Designed for placing the tool easily in work pieces that are difficult to access

Art.no.:	90°- 180°	Angle height	kg
91541	Disc-Bender DB 41	ca. 8 – 40 mm	0,9
91542	Disc-Bender DB 42	ca. 8 – 40 mm	2,6
91541S2	Disc-Bender DB41S2	ca. 8 – 40 mm	1,0
91542S2	Disc-Bender DB42S2	ca. 8 – 40 mm	2,7
91547-1	Adapter to connect two DB41		0,8
91547-1S2	Adapter to connect two	DB41S2	0,8



Adapter for DB41







Disc-Bender DB41



Disc-Bender DB42



Disc-Bender DB41<u>S2</u> with swivelling wheel

Disc-Bender DB42S2 Combi Ideal for long work pieces. With swivelling wheel

Flange- & curve benders BKK 25 & BKK 50

- bends 0° 90° light and handy
- ideal for curved work pieces and small radius
- max. sheet thicknesses up to 1 mm (material-dependent)
- smallest inner radius 40 mm at minimum heights
- graduation in Inch and Millimeter

Art.no.:	0°- 90°	Bend. height	kg
91540	BKK 25 Single roller on top	5 – 25 mm	0,8
91540S1	BKK 50 Double roller on top	5 – 50 mm	0,9
91540S2	BKK 50 Single roller on top	5 – 50 mm	0,9

Due to material characteristics data can be different. Bending height depends on radius. Radius depends on bending height.







SET2 EcO-Bender3/200 + Disc-Bender DB 41

■ EcO-Bender3 0°-90° ■ Disc-Bender 90°-180°

■ Tin man's gloves PERFECT FIT ■ Measuring tape 5m

■ Tin man's pencil ■ Transport box

Art.no.:	0°- 180°		kg
91545SET2	91545 + 91541	incl. accessories	4,2

Applications see single tools





0°- 180°

EcO-Bender3: fabrication of stand seam profiles:



EcO-Bender3 + Disc-Bender:

Additionally and in combination it is possible to bend: Flashings, angular sheets with water seam, battens, sheets for verges, etc.





0°- 180° bending set 91545SET2



SET3 EcO-Bender3/200 + Disc-Bender DB 41 + Flange- & Curve Bender BKK 25

- EcO-Bender3 0°-90° Disc-Bender 90°-180°
- Flange- and Curve Bender BKK 25 0°-90°
- Tin man's gloves PERFECT FIT Measuring tape 5m
- Tin man's pencil Transport box

Art.no.:	0°- 180°		kg
91545SET3	91545 + 91541 + 91540	incl. accessories	5

Applications see single tools







EcO-Bender3: fabrication of stand seam profiles:



EcO-Bender3 + Disc-Bender:

Additionally and in combination it is possible to bend: Flashings, angular sheets with water seam, battens, sheets for verges, etc.:



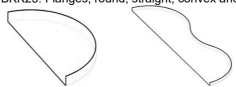
Would you prefer a different set combination? Let us offer you your variant!



0°- 180° bending set 91545SET3



BKK25: Flanges, round, straight, convex and concave





Art.nr.:	0°- 180° bending with the Set
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Art.iii	0 - 100 bending with the Set	
91545SET2S2	EcO-Bender3/200 + Disc-Bender B41S2 in Transportbox	
91545SET2S3	EcO-Bender3/350 + Disc-Bender DB41 in Transportbox	
91545SET4	EcO-Bender3/200 + Disc-Bender DB41S2 + Flange & Curve Bender BKK 50 in Transportbox	
91545SET5	EcO-Bender3/200 + Disc-Bender DB41 + Flange & Curve Bender BKK 50 in Transportbox	
91545SET6	EcO-Bender4/200 + Disc-Bender DB41S2 + Flange & Curve Bender BKK 50 in Transportbox	
91545SET7	EcO-Bender3/350 + Disc-Bender DB41S2 in Transportbox	



Beading and Bending Tool Multi-Bender 200

Universal Tool for beading, offsetting, bending and trimming. On site or in the workshop

The multi Bender 200 is a lightweight, portable manual device. Ideal for the beading of sheet and folded or profiled material, as well as trimming.

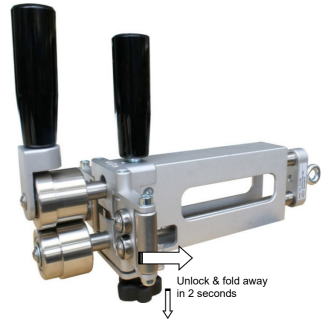
The manual adjustment of the upper roller, as well as the sideways folding wings allow a delicate machining of the work pieces and the machining of complex shapes. The work piece is held not only by a stop plate, but also by vertically arranged hardened wheels and ball bearings which ensure the repeatability for recurring work pieces.

- free box for equipped tool
- interchangeable forming rolls
- beading or offset depth up to approx. 3,5 mm
- open guide rollers laterally to work on straight lines and bends more comfortable
- bend height: from 44 to 244 mm

Capacity, ca:

Aluminium, Copper, Zinc: 1,0 mm (18 ga.)
Steel 0,8 mm (20 ga.)
Stainless steel 0,5 mm (23 ga.)

Subpages see available pair of rolls Special pair of rolls on request



Retractable lead wing for straight and round beads, or long and short bars



Multi-Bender 200 in case, 7 pair of rolls on, handle and guide

Multi-Bender 200 and accessories

Art.no.:	Туре	Description	Picture	kg	lbs
91780	Multi-Bender 200	Basic Tool (without handle, without guidance device, without rollers)		2,1	4,4
91785	Handle	Helve		0,3	0,66
91786	Guidance device	Improves pushing & pulling		0,2	0,44



Multi-Bender- pairs or rollers

Art.nr.:	Туре		Description	Picture	Sketch	kg	lbs
9179001	Pair of rolls #1	AS	Offsetting 1		12.6 25.4	0,5	1,1
					1-U		
9179002	Pair of rolls #2	SF12	Flat beading ½ ", 12,5 mm		2-0	0,5	1,1
					2-U		
9179003	Pair of rolls # 3	VS	Offsetting 2		3-0	0,5	1,1
					3-U		
9179004	Pair of rolls # 4	AB	Setting / Bending			0,7	1,55
					0-7		
9179005	Pair of rolls # 5	SRS	Beading circularly (symmetric)		5-0	0,5	1,1
					5-U		



Multi-Bender- pairs or rollers

Art.nr.:	Туре		Description	Picture	Sketch	kg	lbs
9179006	Pair of rolls # 6	SF25	Flat beading 1 ", 25 mm		25,4	0,5	1,1
9179007	Pair of rolls # 7	SRA	Beading circularly (asymmetric)		7-U	0,5	1,1
9179008	Pair of rolls # 8	SV90	Beading V-shape 90°		8-U	0,5	1,1
9179009	Pair of rolls # 9	SV45	Beading V-shape 45°		9-0	0,5	1,1
9179010	Pair of rolls #10	SR	Cutting rollers		10-0	0,5	1,1



Overview Bending Tools

Art.no.:	Description	Facts	Picture
Uni-Bender	Description	Facis	Ficture
91545 /	EcO-Bender3/200	O-handle	
91545 <mark>100</mark>	standard with O-handle	4 guiding rollers	45 7 2
	with O-nantie	 5 – 200 mm bending 0 - 90 ° / 0 - 100 ° 	
		0-90 / 0-100	
91545S1 /	EcO-Bender3/200 special type	4 guiding rollers	
91545 <mark>100</mark> S1	without O-handle	 5 – 200 mm bending 0 - 90 ° / 0 - 100 ° 	THE STATE OF THE S
	manage of manage	0-90 / 0-100	
91545S3 /	EcO-Bender3/350	 O-handle 	_
91545 <mark>100</mark> S3	special type	4 guiding rollers	No Nov
	with O-handle	 5 – 350 mm bending 0 - 90 ° / 0 - 100 ° 	
		• 0-90-70-100-	
91545S4 /	EcO-Bender3/350	4 guiding rollers	. •
91545 <mark>100</mark> S4	special type	• 5 – 350 mm bending	line 30
	without O-handle	• 0 - 90 ° / 0 - 100 °	
91544 /	Mini-Bender 200	2 guiding rollers	
91544100		 5 – 200 mm bending 0 - 90 ° / 0 - 100 ° 	
		• 0 - 90 · 7 0 - 100 ·	
91544\$3 /	Mini-Bender 350	 2 guiding rollers 	
91544 <mark>100</mark> S3		 5 – 350 mm bending 0 - 90 ° / 0 - 100 ° 	
		• 0-90-70-100-	
91550	Supra-Bender	O-handle	
		4 guiding rollers30 – 200 mm bending	
		• 0 - 120 °	
Duo-Bender			
91546 /	Duo-Mini-Bender	 4 (2x2) guiding rollers 	T -
91546 <mark>100</mark>	200	• 5 – 200 mm bending	
		 divisible into 2 individual devices 	
		• 0 - 90 ° / 0 - 100 °	0
91546S3 /	Duo-Mini-Bender	 4 (2x2) guiding rollers 	3
91546 <mark>100</mark> S3	350	• 5 – 350 mm bending	
		 divisible into 2 individual devices 	Vision 1
		• 0 - 90 ° / 0 - 100 °	
91543 /	Duo-EcO-Bender	 8 (2x4) guiding rollers 	
91543100	200	• 5 – 200 mm bending	
		 divisible into 2 individual devices 	
		• 0 - 90 ° / 0 - 100 °	
91543S3 /	Duo-EcO-Bender	 8 (2x4) guiding rollers 	
91543 <mark>100</mark> S3	350	• 5 – 350 mm bending	
		 divisible into 2 individual devices 	
Art.No.		• 0 - 90 ° / 0 - 100 °	
100 = 100°			



Overview Bending & Beading Tools

Art.no.: Flange & curve benders	Description	Facts	Picture
91540	BKK 25	 2 guiding rollers 5 – 25 mm bending good curve ability 0 - 90 ° 	
91540 91540S2	BKK 50	 2 guiding rollers 2 forming rollers above 1 forming roller above (S2 only) 5 - 50 mm bending good curve ability 0 - 90 ° 	91540 91540S2
Multi-Bender			
91780/85/86 + 9179001 - 9179010	Multi-Bender 200 Beading Offsetting Bending Trimming	 multifunctional bending & beading tool 2 - 4 guiding rollers variable 44 - 244 mm bending good curve ability 0 - 90 ° Available rollers see pages 45+46	
Disc-Bender			
91541	Disc-Bender (single)	 8 – 40 mm good curve ability 90 - 180 ° 	
91542	Disc-Bender Combi (double)	 8 – 40 mm divisible into 2 individual devices 90 - 180 ° 	CHILD .
Adapter			
91548-1	Adapter	Duo-Adapter for Mini Benders	
91549-1	Adapter	Duo-Adapter for EcO-Benders	ORHCD
91547-1	Adapter	Duo-Adapter for Disc-Bender DB41	
91547-1S2	Adapter	Duo-Adapter for Disc-Bender DB41S2	e e alle
		Combines 2 single Disc-Benders to 1 Disc-Bender Combi	

All individual devices (except Multi-Bender and BKK) can be extended with the help of the adapter to duo devices.



BENDER PINK EDITION

Bending Material fast and perfect. **On site or in the workshop.**

EcO-Bender3 - Your efficient little helper on site

Technical Data:

Aluminium, Copper, Zinc mm 1,0 (19 gauge)
Steel mm 0,7 (22 gauge)
Stainless Steel mm 0,5 (25 gauge)

Art.no.:	0°- 90°	Bend. height	kg
915454003	Ergonomic O-handle	5 – 200 mm	1,8
915444003	Mini-Bender	5 – 200 mm	1,4

Disc-Bender DB 41

- a right angle of 90° can be bent to 180°
- no adjustment necessary
- for eaves cladding, cross seams, gutter flashings, valley channels, drip edges, wall capping and many more
- max. metal thickness up to 1 mm/19ga. (depending on material)

Art.no.:	90°- 180°	Angle height	kg
915414003	Disc-Bender DB 41	ca. 8 – 40 mm	0,9

Flange- & curve bender BKK 25

- bends 0° 90° light and handy
- ideal for curved work pieces and small radius
- max. sheet thicknesses up to 1 mm (material-dependent)
- smallest inner radius 40 mm at minimum heights
- graduation in Inch & Millimeter

Art.no.:	0°- 90°	Bend. height	kg
915404003	BKK 25	5 – 25 mm	8,0

SET3 EcO-Bender3/200 + Disc-Bender DB 41 + Flange- & Curve Bender BKK 25

- EcO-Bender3 0°-90° Disc-Bender 90°-180°
- Flange- and Curve Bender BKK 25 0°-90°

Art.nr.:	0°- 180° bending in the set	ka
915454003SFT3	o 100 bending in the set	5
3137370033L13		J

Applications see single tools.











Beading tool for Standing Seam Panels and sheets Panel-Beader PB 200 Plus

Mobile Beading Tool for sheets and panels. Standing Seam Panels up to 38 mm and many other work pieces. On site or in the workshop.

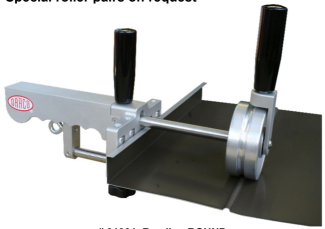
The Panel Beader PB 200 Plus is a light, portable device with a manual drive. Ideal for beading sheet metal, coulters and folded or pre-profiled material. The manual feed of the top roller enables sensitive processing of the workpieces and the processing of complex shapes. The workpiece is not only guided through a stop plate, but also through vertically arranged hard guide rollers and ball bearings, which ensure the repeatability of recurring workpieces.

- Interchangeable form rollers
- Beading or offset depth up to approx. 3.5 mm (3/64")
- Ideal for stiffening standing seam panels
- Stiffening/straightening dented panels (Rescue)
- Offset beadings (Clip Relief)

Capacity, ca:

Aluminium, Copper, Zinc: 1,0 mm (18 gauge) 0,8 mm (20 gauge) Steel Stainless steel 0,5 mm (23 gauge)

Special roller pairs on request



#91901 Beading ROUND

Art.nr.:	Туре	kg
91900	Panel Beader PB 200 Plus FLAT	ca. 3,2
91901	Panel Beader PB 200 Plus ROUND	ca. 3,2
91902	Panel Beader PB 200 Plus OFFSET	ca. 3,2



91900 FLAT 25 mm / 1 "



Beading FLAT



#91902 OFFSET / Clip Relief



Detail Mobile Folding Brake K1-AGNU-3

	Art. No.:	working width	kg
K1-AGNU-3	91292-3	1120 mm (44")	80
K1-AGN-3*	91295-3	1120 mm (44")	57

^{*} without frame

- ideal for roof and wall cladding
- solves all technical bending problems
- bends TOP and DOWN! See our Video!
- clamping of sheet metal with eccentrics and hand lever
- gas-pressure spring counterbalances top clamping bar
- bending possible in all technical directions for roof and wall claddings, see examples 1-6.
- brake can also be screwed on to a working bench
- brake removable from frame, for easy transport to the roof
- all parts used on the brake are made of rustproof materials

Technical data:

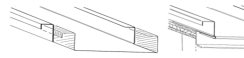
Opening of top clamping bar 60 mm Aluminium, Copper, Lead, Zinc 0,8 mm, Stainless Steel 0,5 mm

Standard-Equipment:

- segments for top clamping bar560 / 202 R / 202 L / 102 / 127 / 76 / 52 mm
- assortment for bottom bending bar 1120 / 520 / 445 / 290 mm.
- frame with 4 castors (only K1-AGNU-3)
- Allen wrenches
- straight fence
- angle fence
- metal box (only K1-AGNU-3) for safe storage of parts and tools

See next page for accessories →

Examples for bending metal to the top and down 180°



To create folds upwards or downwards, cut out hatched parts of 25 mm on the top and bottom folds

For connections at the gutter, ridge, or wall, bend to the top or down up to 180°



K1-AGNU-3 (picture with optional roller shear)



Standard equipment:



angle gauge



strengthened bending cheek





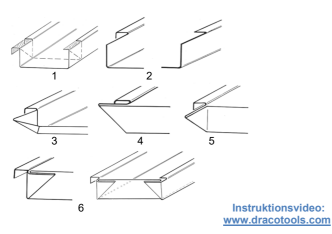
Depth Stop K1-AGNTA up to 800 mm (31")



Roller shear K1-AGNRS-4 including linear guide

Examples for flaps Pos. 1-6:

- 1. for flaps, cut marked parts out of female and male panel (under cloak, over cloak)
- female and male 25 mm cut out (under cloak, over cloak)
- with brake, bend 30° to top and bend flaps with a pair of pliers to the outside
- 4. bend fold 90° to top and press flaps with a pair of pliers tight
- 5. with a pair of seaming pliers bend flap to the right and
- 6. press flaps tight with a pair of pliers



Accessories/options for Detail Mobile Folding Brake K1-AGNU-3

Optional additional equipment:

- 3. Depth Stop up to 800 mm (31") K1-AGNTA
- 4. Roller shear K1-AGNRS-4 including linear guide

	Art.No.:		kg
K1-AGNTA-3	91296-3	Depth Stop	3
NEW K1-AGNRS-4	91267-4	Roller Shear	5
NEW K1-AGNARS	BGC300249	Adapter set for the use of beading rollers	1

The new DRÄCO roller shear K1-AGNRS-4 is a costeffective solution for cutting and beading sheet metal.

Versatility: With the interchangeable rollers, the DRÄCO roller shears K1-AGNRS-4 can not only make straight cuts, but also create beads. This makes the tool extremely versatile and suitable for a wide range of applications.

Efficiency: The ability to make beading directly with the same shear saves time and effort compared to using multiple tools. This increases the efficiency when processing materials.

Precision: The roller shear enable precise cuts and beading, which is particularly important when it comes to demanding projects and fine work.

Variety of materials: The DRÄCO roller shear K1-AGNRS-4 is suitable for a variety of materials.

Robust construction: The high-quality workmanship and robust construction of the roller shears ensure a long service life and reliability, even under demanding conditions.

Ease of use: The DRÄCO roller shear K1-AGNRS-4 is designed to be easy to use.

Cost Effectiveness: The versatility and efficiency of the tool allows the user to save time and costs, especially when it comes to projects that have various cutting and beading requirements.

All roller sets from the DRÄCO Multibender MB 200 can be used. See also pages 46 + 47





Decoilers

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 (9" 20")
- core I.D. K1-CW/125: Ø 250-515 mm (10" 20")
- core I.D. K1-CW/150: Ø 360-650 mm (14" 25")
- the decoiler can also be used for roll forming machines for decoiling

K1-CW

Equipped with a coil brake as standard. Infinitely adjustable resistance adjustment



The five-armed core provides even distribution of the coil weight, resulting in significantly better coil storage. Our reels are also available loose. See following pages

Efficient transport solution:

The K1-CW decoiler offers an efficient and safe way to transport coils by being specifically tailored to the requirements

The design of the decoiler ensures optimal use of the available space, resulting in greater efficiency in transport and storage.

Security and stability:

The K1-CW decoiler is designed to ensure maximum safety during transport and storage and to prevent damage to the coil. The stable construction and high-quality materials ensure reliable and safe storage.

Adaptability:

The decoiler is versatile and can be adapted to different requirements. This allows customers to organize their transport processes effectively. This flexibility allows coils of different sizes and weights to be transported. See also the information on the variable coil inner diameter.

With the precision-engineered spindle, the reel can be adjusted to the inner diameter of the coil by turning.

Cost efficiency:

Thanks to the optimized use of space and the ability to store and transport large coils easily and conveniently, transport costs can be reduced.

The durability and ease of maintenance of the K1-CW contribute to a lower total cost of ownership.

Reliability and durability:

The decoiler is designed to withstand the rigors of daily operations. High-quality materials and strict quality controls ensure long-term use without frequent repairs.





K1-CW/AQ



Equipped with a coil brake as standard. Infinitely adjustable resistance adjustment

Space saving:

The combination of decoiling and cross-cutting devices in one mobile device saves valuable space in the production hall. This is particularly beneficial in environments with limited space



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

	Art. No.:			max.
K1-CW/100AQ	91241-2	1000 mm	800 mm	2000 kg
K1-CW/125AQ	91242-2	1250 mm	1000 mm	1500 kg
K1-CW/150AQ	91245-2	1500 mm	1250 mm	1500 kg

- decoiler K1-CW with core, two steering and two parking castors
- core has <u>5</u> 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 (9" 20")
- core I.D. K1-CW/125: Ø 250-515 mm (10" 20")
- core I.D. K1-CW/150: Ø 360-650 mm (14" 25")
- the decoiler can also be used for roll forming machines for decoiling

Cutting performance AQ:

■ max. sheet thickness: 0.8 mm; V2A: 0.5mm

Pulling capacity: approx. 750 kgCoil outer diameter max.: 800 mm

Efficient unrolling function:

The unrolling function enables the coil to be unrolled and cut quickly. This saves valuable working time and reduces the need for additional equipment, which has a positive effect on overall costs.

Precise cross cutting device:

The cross-cutting device ensures good cutting quality. This is particularly important for applications where precise dimensions and cuts are required.

Mobility and flexibility:

As a mobile decoiler, the K1-CW/AQ is extremely flexible and can be easily moved to different work locations. This saves time and costs when transporting materials and enables optimal adaptation to production requirements.

User friendliness:

Operating the K1-CW/AQ is simple and intuitive. Not only does this make it easier to train new operators, it also helps minimize errors and increase overall efficiency.

Robust construction for durability:

The robust construction ensures reliable performance and long device life, which in turn reduces the total cost of ownership.

Mechanical measuring device K1-LAQ

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

Order together





Decoilers

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	91271-2	1000 mm	800 mm
K1-CW/125AQ/LSE/S	91272-2	1250 mm	1000 mm
K1-CW/150AQ/LSE/S	91275-2	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

- decoiler K1-CW with core, two steering and two parking castors
- core has <u>5</u> 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 (9" 20")
- core I.D. K1-CW/125: Ø 250-515 mm (10" 20")
- core I.D. K1-CW/150: Ø 360-650 mm (14" 25")
- the decoiler can also be used for roll forming machines for decoiling

Cutting performance AQ:

max. sheet thickness: 0.8 mm; V2A: 0.5mm

Pulling capacity: approx. 750 kgCoil outer diameter max.: 800 mm

Complete cutting solution:

The combination of decoiling, cross-cutting and longitudinal cutting devices makes this decoiler a comprehensive cutting solution. This enables the coil to be completely processed directly on site, without the need for additional machines or cutting equipment.

Time saving:

The longitudinal cutting device enables materials to be cut lengthwise on site. This eliminates the need for a separate work step in another machine or facility, resulting in significant time savings.

Flexibility in production adjustment:

The ability to cut both crosswise and lengthways offers maximum flexibility in adapting to different production requirements.

Easy handling:

The Mobile Coil Cart is user-friendly and enables quick and easy cutting to length Coil and Sheet Material.

Optional accessorie:

Mechanical measuring device K1-LAQ

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

Order together



K1-CW/AQ/LSE/S



Equipped with a coil brake as standard. Infinitely adjustable resistance adjustment

Space saving:

The combination of decoiling and cross-cutting devices in one mobile device saves valuable space in the production hall. This is particularly beneficial in environments with limited space

High production capacity:

The integration of several cutting devices in one device enables high production capacity.

Robust construction for durability:

The robust construction ensures reliable performance and long device life, which in turn reduces the total cost of ownership.





Decoiling & Cross Cut Attachment K1 - AQ

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

	Art. No.:	width	advised coil-width
K1-100AQ	91251-2	1000 mm	800 mm
K1-125AQ	91252-2	1250 mm	1000 mm
K1-150AQ	91255-2	1500 mm	1250 mm
Support	BGC300225		Legs for decoiler
Base	BGC300218		for table
Down	91263		When material is
Holder			supplied from above
Electric	BGC3002	26	
shear	without power tools		Holder for DRÄCO
adapter			Power TOOLS
with long			
handle			

Technical details, cutting capacity:

	J	- J	
aluminium, copper, zinc	n	nm / ga	1,0 / 19
galvanised steel	n	nm / ga	1,0 / 19
stainless steel	n	nm / ga	0,5 / 24
pull capacity ±		kg / lb	750/1650
weight of slitter attachm	ent ±	kg / lb	30 / 66

- 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

Increased efficiency:

The K1-AQ enables seamless integration into any DRÄCO coil cart or workbench. This significantly increases the efficiency of coil processing, as the cutting process takes place directly at the material transport location.

Space optimization:

The ability to screw the unwinding and cross-cutting device to the workbench saves valuable space in the production environment. This is particularly advantageous in workshops or production halls with limited space

Mechanical measuring device K1-LAQ

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







Decoiling & Cross Cut Attachment K1-AQ





Return blocking device standard

Entrance guide with down holder, optional 91263





Supporting legs for decoiler, optional BGC300225

Base for table mounting, optional BGC300218



Electric shear adapter with long handle, optional BGC300226

Universal adaptation to DRÄCO decoilers:

The K1-AQ is available as an add-on for every DRÄCO decoiler, or for mounting on a work table. This facilitates integration into existing production lines and offers flexibility in adapting to different requirements.

Fast cutting process:

The cross-cutting device ensures a quick and precise cutting process.

Material-friendly unrolling:

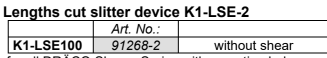
The unwinding device enables the coil to be unrolled in a way that is gentle on the material, which maintains the quality of the material and minimizes material waste.

Easy installation:

The K1-AQ is easy to install, be it as an addition to a DRÄCO decoiler or for screwing onto the workbench. This minimizes downtime and enables rapid deployment in the production environment.



Accessories for decoiler and decoiling & crosscutting devices



for all DRÄCO Shears Series with mounting hole

For multi-strip splitting, several shears can be placed next to each other. One length cut slitter device is required for each shear:



Optional longitudinal cutting device K1-LSE-2 for splitting coils (without shears)



Optional Accessorie:

Mechanical measuring device K1-LAQ

		9	
	Art. No.	max. length	preciseness
K1-LAQ	91260	999,99 m	½ cm

Order together





K1-CWz

5	Separate Core			
	Art.bez.	Art. No.:	width	advised coil-width
	K1-CWz/100	91221	1000 mm	800 mm
	K1-CWz/125	91222	1250 mm	1000 mm
	K1-CWz/150	91225	1500 mm	1250 mm





K1-AG with K1-AGb







Coil Trolley K1-AG

 easy transportation without danger of coils up to 1000 mm, or 1250 mm width

■ simple & easy decoiling

1	Art. No.:	capacity kg	weight kg
K1-AG100	91280	200	24
K1-AG125	91281	200	28

Guide K1-AGb for Coil Trolley

	Art. No.:	coil width mm	Weight kg	
K1-AGb100	91285	0 - 900	4,5	
K1-AGb125	91286	0 - 1160	5,0	



Quick-Strap K1-CSg

	Art. no.:	measurements mm / inch
K1-CSg	91277	± 2500x48 / 98x2

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 workshops and site- work, also, for safe transporting of coils, to and from the site.

Fixed Clip Former K10-FH

Art. Bez.	Art.Nr.	Heights:
K10-FH 25	91700	25 mm / 1"
K10-FH 38	91700-38	38 mm / 1.5"

A hand operated tool to manufacture fixed clips from metal pieces. Also available for other panel heights on request. Made from stainless steel.

Bending and punching 2 holes in one operation to form a fixed clip for a fold height of 25mm (1"), or 38 mm (1.5"). Other heights on request.

From the sheet metal strip (approx.35x75/88 mm (1,4x2.3x3.5") depending on the fold height, to the clip with just 1 hit.

If the metal strip is too long, that's not a problem.
The adhesive is formed from the head. The part that is too long automatically forms the base plate of the clip and can also be longer than intended.



Clips/Cleats

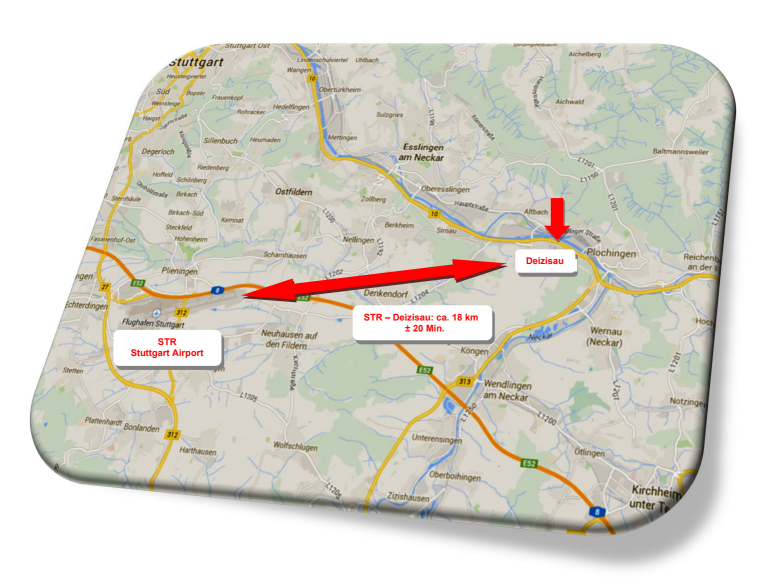
Item/Clip	Typo	Item No.:	Description	Pieces per
item/onp	Туре	item No	Description	package
50 mm Gleitbereich	SM-HS	91800	Stainless steel clip expansion Y-shape top and bottom part assembled, 50 mm expansion.	400
50 mm Gleitbereich	SM-ESe 50 mm SM-ESI 70mm SM-ESe30 50 mm	91805 91807 91835	Stainless steel expansion clip, top and bottom part assembled, 50 mm expansion. Same as above, but 70 mm expansion, top and bottom part assembled Same as SM-ESe, but for 30 mm Seam Height.	400
Über 100 mm Gleitbereich	SM-ES	91808	Stainless steel expansion clip, 100 mm expansion, heavy bottom part, assembled. Advice: This clip is used for panels over 10 meter length.	100
70 mm Gleitbereich	SM-ESL38 NATO		Stainless steel expansion clip 70 mm, for Seam Height 38 mm, 1,5", made of special Stainless Steel 1.4401 AISI 316	300
	SM-Efk	91813	Stainless steel fixed clip, width 30 mm.	1000
	SM-Efk30	91833	Same as SM-Efk, but for 30 mm (1,5") Seam Height.	1000
	SM-EFg	91815	Stainless steel fixed clip, width 50 mm, fixing holes.	500
	SM-KA	91851	Snow Safety Clamp Aluminium	15
	SM-KC	91853	Snow Safety Clamp Copper	20
Aluminium Kupfer Kupfer - Patina Edelstahl	SM-KE25	91855	Snow Safety Clamp stainless Steel With screws and nuts assembled. Safes about 50% of time when installing.	15

<u>Unless expressly stated otherwise the standard clip height is 25 mm (1").</u> The clips are produced to German standards for the roofing technology. The material quality is stainless steel 1.4301 (V4A).

Please ask for quantity discounts. Special heights on request.



How to find us:



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