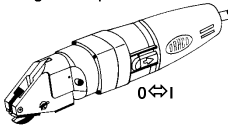
# **Operating instructions**

- 1. Intended use. This Power Tool is intended for industrial applications, for cutting sheet metal (maximum capacity is indicated in the Specifications), for use with cutting jaws and cutting blades which are indicated in these operating instructions or recommended by DRÄCO.
- 2. Do NOT cut sheet metal along welding points. Do NOT cut multi layer sheets, which exceed the maximum cutting capacity.
- 3. Switching ON/OFF the power tool. First check cable and plug for damage. Slide the switch pad (5) BACKWARD for switching ON the power tool. Slide the switch pad (5) FORWARD for switching OFF the power tool.



4. For inside cutting, the shortest curve possible has a radius of 200 mm (±8"). If cutting a radius with the right hand, cut from right to left. The outside radius is unlimited.



Cutting Direction, when cutting Seams

## **Care and Maintenance**



Before working on machine disconnect from power supply by removing plug from socket. Always keep the machine and the ventilation slots

clean. Oil the knife pin and knife at regular intervals. If the machine should happen to fail despite the care taken in manufacture and testing, repair should be carried out by an authorised customer services agent for DRACO power tools

### **Environmental protection**

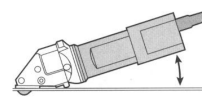


#### Recycling raw materials instead of waste disposal

Machine, accessories and packaging should be sorted for environment-friendly recycling.

These instructions are printed on recycling paper manufactured without chlorine

- 5. For cutting out curved or circular inside patterns, a 14 mm (± 1/2 ") hole, or a punched slot should be made to insert the centre cutter.
- 6. If after cutting, a small strip remains this can easily be trimmed off to the exact measurement. without leaving a burr or any distortion of the material. Just one side of the power tools can be used for cutting also (e.g. along a marked line). Lift the power tools out of the shavings while the motor is running. Cut off longer shavings.
- 7. Both knife and jaws can be sharpened. After being sharpened or replaced, the knife at it's lowest point should protrude the jaws by approximately 3 mm. The knife should have approximately 0,05 mm (0,005") play on each side of the jaws, centring the cutter with spacing shims supplied.
- 8. Every 200 operating ours have the cutting blade and cutting jaws sharpened at a specialist workshop.
- Ensure that the material to be cut is free of oil 9. and grease.



#### Warranty

DRÄCO tools carry a guarantee of 12 months from date of delivery.

Damage attributable to normal wear and tear, overload or improper handling will be excluded from the guarantee. (e.g. blades/knifes and jaws) In case of complaint please send the machine, undismantled, to your dealer or the DRACO Service Center for electric power tools.

### **CE-Declaration of conformity**

We declare under our sole responsibility that this product is in conformity with the following standards. EC 98/37, EC 93/68 EWG, EC 04/108 EC, or standardisation documents DIN EN ISO 12100-1, DIN EN ISO 12100-2, EN 50 144, EN 55 014

CE 09 Max Draenert Aucuente.



# **Operating Instructions for the Seam Metal Shear 3514-2**

To avoid any disturbance please read the following instructions:

# For your safety:



1 Safe operation of this machine is possible only when the operating instructions and the safety precautions are read completely and the instructions contained therein are strictly observed.

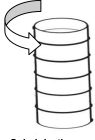
**2** The machine must not be used in a wet environment.

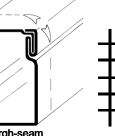
**3** Always inspect cable and plug before using machine. Only have damage repaired by a qualified professional. Put the plug into the mains socket only when the machine is switched off.

**4+5** Always wears protective goggles, protective gloves and heavy-duty shoes when working.

# For further notes on safety refer to enclosed sheet

Technical Data:					
DRÄCO Seam Metal Shear	ſ	Туре	3514-2	3514-2	
Max. Cutting Capacity		Art.no.	61070	Spare Parts	
Steel	400 N/mm <sup>2</sup>	mm/ga.	2,0 / 14	Knife serrated	035141
Stainless steel	600 N/mm <sup>2</sup>	mm/ga.	1,5 / 16	Set of jaws	BG35146
Stainless steel	800 N/mm <sup>2</sup>	mm/ga.	1,3 / 18	Knife-pin set	BG35055
Aluminium	250 N/mm <sup>2</sup>	mm/ga.	3,0 / 10		
Duct- & Pittsburgh Seam	400 N/mm <sup>2</sup>	mm/ga.	4 x 0,75 / 21	<b>Optional accessorie</b>	S
Double Lock Seam	250 N/mm <sup>2</sup>	mm/ga.	6 x 0,75 / 21	Metal Box	18000
Tightest radius		mm/inch	200 / 8		
Working speed ±		m/min	5-7		
Strokes		min <sup>-1</sup>	2400		
Motor capacity		W	500		
Weight		kg	2		





Spiral ducting

Pittsburgh-seam

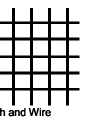
• Do not exceed the maximum allowable material thickness especially when cutting over double folded joints or welded seams.

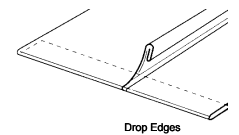


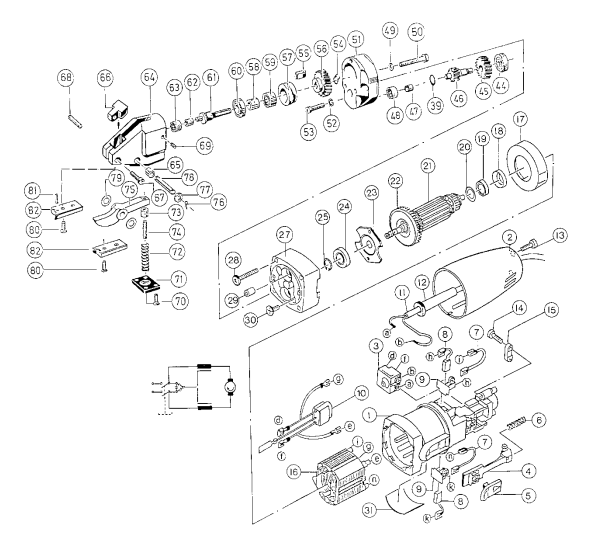




- Do not carry the machine by the cable.
- Always remove the plug from the power supply
- socket before carrying out any work on the machine,
- when interrupting work and when not using the machine.
- Always place the cable to the rear away from the machine.
- Apply the machine to the sheet metal only when switched on.
- Always provide for secure footing when working. • Firmly clamp the work piece if it dose not remain
- stationary from its own weight. • The knife should not rub on the jaws: Possible danger of cutting tool breakage.

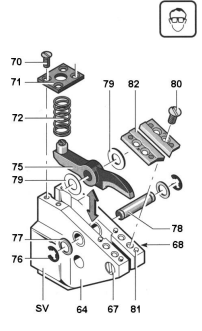






## **Replacing/Adjusting the Knife**

Before working on machine disconnect from power supply by removing plug from socket. Wear protective glasses!



#### **Replacing the Knife**

Clamp the machine in a vice on the clamping surfaces SV between aluminium protective jaws.

Unscrew the screws 70 and remove the spring plate 71. Remove the spring 72. Remove the Cotter Pin 76 and the Washer 77. Push back the knife pin 78.

Do NOT interchange the Spacing Shims 79: the wrong spacing could ruin the jaws and knife. Insert a new knife with the old spacing Shims 79. Insert the knife pin 8. Mount the washer 77 and the Cotter Pin 76.

Insert the spring 72. Reassemble spring plate 71.

#### **Replacing the Jaws**

Loosen the screws 80 and remove the jaws 82. Press out the positioning pins 81. Mount new jaws and positioning pins. Tighten the screws 80.

#### Adjusting the knife Clearance

For clearance between knife and jaws that is too large, loosen the fillister head screw 67. Adjust the clearance with the setscrew 68. Retighten the fillister head screw 67.

The knife must not rub on the jaws: Danger of breakage. Note: If heavy burring is produced while cutting, repeat the adjustment.

#### Sharpening the Knife/Jaws

The Knife and the Jaws must be sharpened and adjusted at the same time. This work should be performed by an authorised DRÄCO customer service location. Send in the complete machine for this purpose.

# Spare part List DRÄCO Seam Metal Shear 3514-2

os.	Description	Qty.	Order-No.	Pos.	Description	Qty.	Order-No
	Shear Head 3514-2 cpl. assembl.	1	35515	44	Ball Bearing	1	1303
	Pos. 35, 39, 44-82	•	00010	45	Gear	1	1354
	1 00. 00, 00, 11 02			46	Pinion	1	1304
				47	Sleeve	1	1304
	Drive Shaft cpl. Pos. 54-62	1	BG31558	48	Needle Bearing	1	1304
	Pinion with Gear cpl. Pos. 39, 44-47	1	BG31541	49	Securing Washer	3	8124
	Motor cpl. 230 V	1	32229	50	Screw	3	8126
	Motor cpl. 115 V	1	32129	51	Gear Case Cover Pos. 48-53	1	BG1304
		•	02.20	52	Securing Washer	2	8124
1	Motor Housing	1	32040		Hex Socket Screw	2	8103
2	Housing Cap	1	32047	54	Circlip	1	1000
3	Switch	1	32050	55	Key	1	1000
4	Guide Piece	1	32054	56	Gear	1	1305
5	Switch Pad	1	32056	57	Cover for Needle Bearing Pos. 57+59	1	BG104
6	Pressure Spring	1	32055		Sleeve	1	100
7	Wire	2	32044	59+63	Needle Bearing	1	103
8	Carbon Brush	2	32042	60	Roller Bearing	1	352
9	Carbon Brush Holder	2	32041	61	Eccentric Shaft assembled Pos. 54+55, 60-62	1	BG355
-	Condensator	1	32045	64	Head Casting Pos. 59,64,65,69	1	BG3754
	Cable with Plug	1	32046		Knife Pin Bushing	2	3554
	Connection Cable	1	32522	66	Spacing Block Pos. 66-68	1	BG370
	Screw	2	32048	67	Screw	1	811
	Screw	2	32053	68	Tap Screw	1	8112
	Cable Collar	1	32052	69	Tap Screw	2	812
	Field 230 V	1	32039	70	Screw	4	8128
	Field 115 V	1	32139	71	Spring Cover Plate	1	1230
17	Air Deflector Ring	1	32038		Spring Cover Plate Pos. 70-72	1	BG123
	Rubber Sleeve	1	32036	72	Spring	1	122
	Ball Bearing	1	32030	73/74	Knife Adjust Screw with Locking	1	3556
	Washer	1	32037	75	Knife 3514-2 Pos. 73-75	1	035 <sup>-</sup>
	Armature 230 V	1	32033	76+79	Knife-pin set BG12400+BG35145	1	BG350
21	Armature 115 V	1	32133	76	Safety Cotter Pin	2	350
23	Bearing Cover	1	32032	77	Washer	2	810
24	Ball Bearing	1	10038	78	Knife Pin cpl. Pos. 76-78	1	BG3514
25	Securing Ring	1	32034	79	Spacing Shims Set	1	BG124
27	Bearing End Plate	1	32014	80	Screw	4	814
28	Screw	4	32010		Pin	4	8124
29	Pin	1	81132	82	Set of Jaws 3514-2	1	351
30	Screw	2	32012	82	Set of Jaws 3514-2 cpl. Pos. 80-82	1	BG3514
31	Rating Plate	1	32057			•	
	Washer	3	81059				

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