



Instruction and spare parts

DC MINI BIKE

Vs. 2



Dancutter A/S

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Technical support

If you experience problems with the cutter or if you have any technical questions, please write to **support@dancutter.dk**

Order

If you need spare parts or cutting heads, please write to **order@dancutter.dk**

Distributor

RSM LINING SUPPLIES GLOBAL LIMITED

Coalpit Road,
Denaby Main Industrail Estate,
Doncaster, South Yorkshire,
England, UK,
DN12 4LH

Telephone: +44 (0)1709 864 271
Email: sales@rsm-web.com

website: rsm-web.com

Technical support

If you experience problems with the cutter or if you have any technical questions, please write to **sales@rsm-web.com**

Order

If you need spare parts or cutting heads, please write to **sales@rsm-web.com**

Authorised Representative

Mini-Cam Limited,

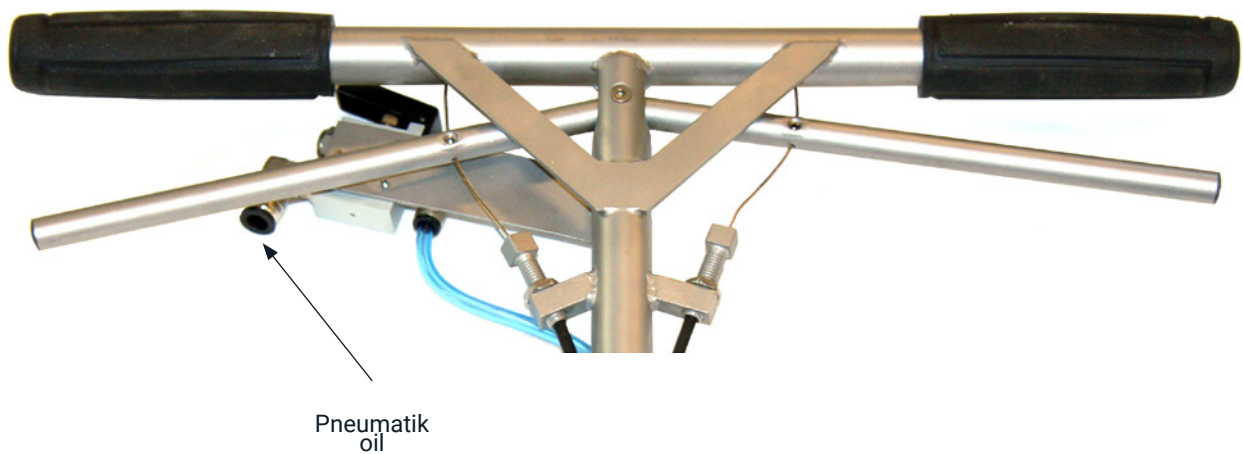
Unit 33,
Ravenscraig Road,
Little Hulton,
Salford,
M38 9PU

Indhold - Inhalt - Contents

Cutter - Fräser - Cutter

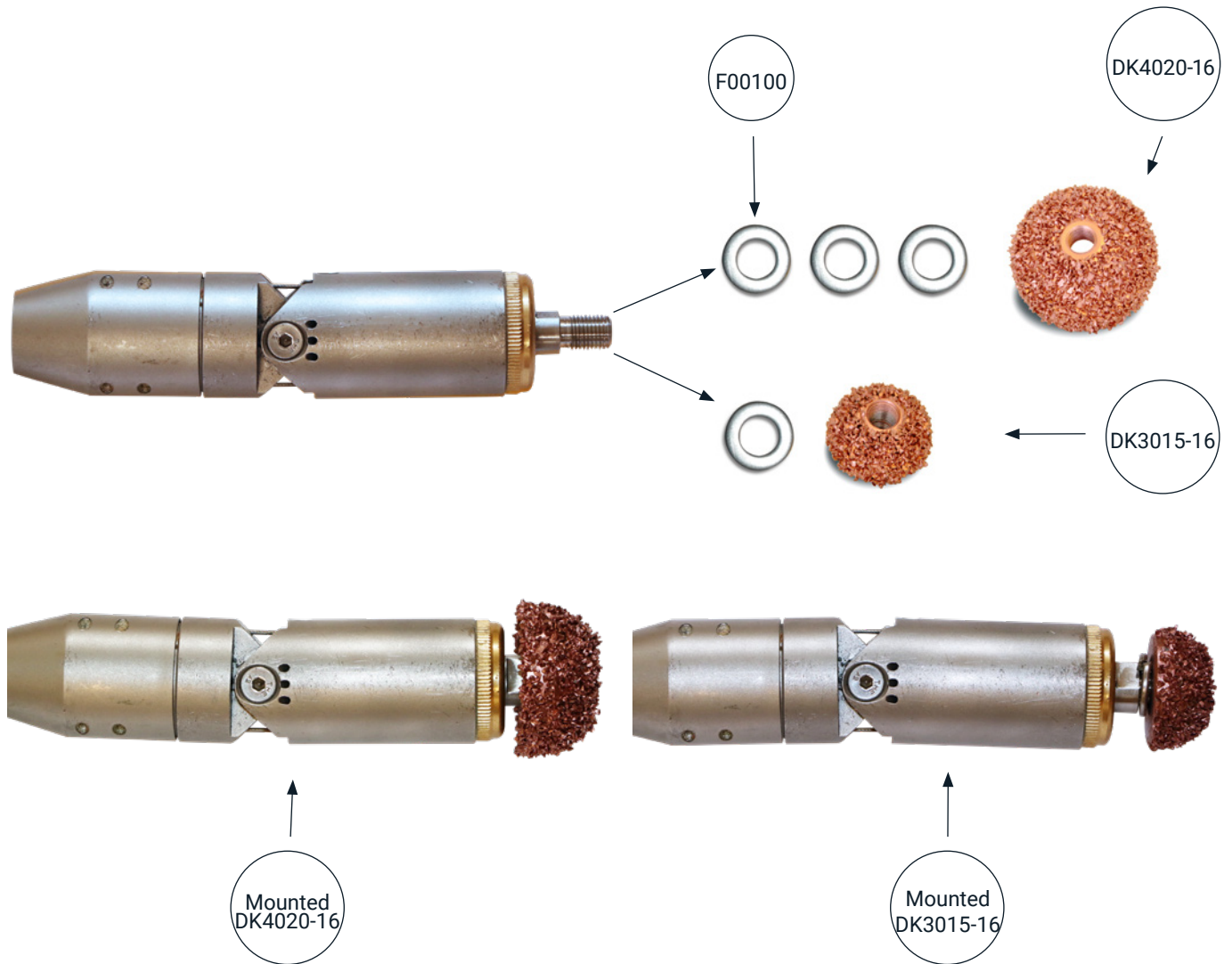
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Service and maintenance



Part - parts: service	Daily
Cleaning the cutter	x
Refilling with pneumatik oil	x 1.1

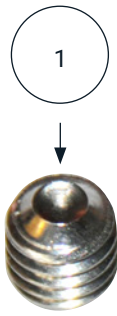
Mounting of cutting head



DC nr.			
F00100	Fjederskive Ø 10 mm	Spannscheibe DN 10 mm	Elastic washer 10 mm
DK4020-16	Carbide skærehoved 40 x 20 mm 3/8	Hartmetall Fräser 40 x 20 mm 3/8	Carbide cutting head 40 x 20 mm 3/8
DK3015-16	Carbide skærehoved 40 x 20 mm 3/8	Hartmetall Fräser 40 x 20 mm 3/8	Carbide cutting head 40 x 20 mm 3/8

Mounting of wire

040140 clamping set for wire



Screw center
M 5 x 5



Clamping piece



Screw center
M 5 x 5



The grub screw no. 3 is fastened from the back side of the handle. Tighten the screw so it barely touches the wire. The wire must still be moveable in both directions.



Place the round metal piece no. 2 inside the hole. Insert the grub screw no.1, tighten the wire and tighten the grub screw no. 1 firmly.