



- Long lifetime and high quality surface finish
- High material removal shortens preparation time



High performance polishing cloths for fine grinding, diamond and oxide polishing of all materials

Struers polishing cloths are made of carefully selected fabrics. Extensive tests have led to the development of the market's best polishing cloths in terms of preparation quality and durability. Most polishing cloths are available in two versions: MD-Cloths and DP/OP-Cloths.

The **MD-Cloths** are part of the MD-System – a comprehensive line of metal-backed coarse and fine grinding discs and polishing cloths that adhere magnetically to the MD-Disc. This makes positioning, removal and storage very easy (see separate brochure for more details on the MD-System).

The **DP/OP-Cloths** are equipped with an adhesive backing to be adhered on a polishing disc. The adhesive has been specially developed to provide a strong bond to the support. Thus, each cloth adheres very well to the preparation disc, but it can be removed, without leaving any residues.

The working surfaces of both versions of polishing cloths are identical and cover all application areas.



With the adapter MD-Rondo, all cloths can be used with the MD-System, even in 350 mm dia.

Unique foil properties

The foil on the polishing cloths is a laminate of two different foils, each with unique features:

The top foil establishes the connection to the textile and provides a first barrier against abrasives and lubricants. The second foil has a very high rigidity, which makes the cloth dimensionally very stable and facilitates the fixation of the polishing cloth to the preparation disc. The foil is coated with a metallic layer to prevent aggressive fluids from seeping through and destroying the layer of adhesive underneath.

Surface-specific diamond suspensions make results even better

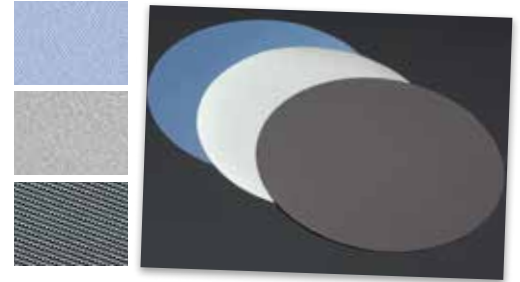
Extensive research has shown that the composition of the polishing textile has a remarkably high influence on the efficiency of the diamond suspensions used.

Struers' line of surface specific all-in-one suspensions, DiaPro, are optimised for the individual surface compositions – and the results are outstanding. Tests have shown that the total preparation time can be reduced by 30% on average.

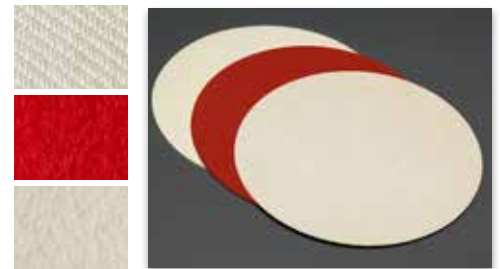
Read more about the DiaPro suspensions' unique mixture of diamonds and cooling lubricant in separate brochure.



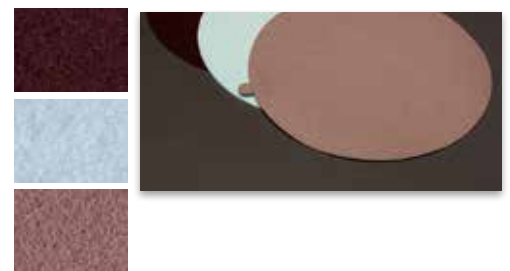
MD/DP-Pan and MD/DP-Plan



MD/DP-Dac, MD/DP-Dur and MD/DP-Sat



MD/DP-Mol, OP-Nat and OP-Felt



MD/DP-Nap and MD/DP-Plus, MD/DP-Floc



MD-Chem NonStick and MD/OP-Chem

Cloth	Fabric	Features	Abrasive / Grain size	Application area
MD/DP-Plan	Plain, woven polyester.	Very high degree of planeness. High removal rate.	Diamond / 15 - 3 µm	Fine grinding of soft metals. Pre-polishing of hard materials.
MD/DP-Pan	Impregnated non-woven technical textile.	Very high degree of planeness.	Diamond / 15 - 3 µm	Fine grinding of soft metals. Pre-polishing of hard and brittle materials.
MD/DP-Sat	Woven acetate	Very high degree of planeness. High removal rate.	Diamond / 9 - 3 µm	Fine grinding and polishing of ferrous metals, non-ferrous metals, coatings and plastics.
MD/DP-Dur	Satin woven natural silk.	Very high degree of planeness.	Diamond / 9 - 1 µm	Fine grinding and polishing of ferrous metals, non-ferrous metals, coatings and plastics.
MD/DP-Dac	Satin woven acetate.	Very high removal rate.	Diamond / 9 - 3 µm	Polishing of all materials.
MD/DP-Mol MD-Mol APS	Taffeta woven 100% wool.	Ensures a careful preparation of the specimen.	Diamond / ≤ 3 µm	Polishing of ferrous and non-ferrous metals and polymers. Well suited for polishing with 3 µm diamonds when a less aggressive polish is required. MD-Mol APS is developed for use on Automatic Preparation Systems.
MD/DP-Plus	Synthetic nap.	Good ability to hold large amounts of suspension and lubricant.	Diamond / ≤ 3 µm	One step polishing for sintered carbides and steels.
MD/DP-Floc	Synthetic nap.	Good ability to hold large amounts of suspension and lubricant.	Diamond, oxide polishing / ≤ 3 µm	Polishing of all materials.
MD/DP-Nap	Synthetic short nap.	Ideal for polishing with very small abrasives.	Diamond, oxide polishing / ≤ 1 µm	Final polishing of all materials.
OP-Nat	Woven wool felt.	High degree of planeness.	Alumina / ≤ 9 µm	Well suited for polishing with alumina products.
OP-Felt	Thick felt.	Gives a gentle preparation of the specimens.	Alumina / ≤ 9 µm	Well suited for polishing with alumina products.
MD/OP-Chem MD-Chem NonStick	Porous neoprene.	High degree of chemical resistance.	Oxide polishing / < 1 µm	Final polishing of all materials. It is ideal for oxide polishing with chemically aggressive oxide media like alkaline colloidal silica and acidic alumina suspensions. MD-Chem NonStick has a groove pattern to avoid suction of large specimens.

SPECIFICATIONS

	Cat. no.	Cat. no.	Cat. no.	Cat. no.
Type	200 mm dia.	250 mm dia.	300 mm dia.	350 mm dia.
MD-Cloths				
MD-Plan	40500086	40500087	40500088	40500147
MD-Pan	40500157	40500158	40500159	40500160
MD-Sat	40500406	40500407	40500408	
MD-Dur	40500074	40500075	40500076	40500149
MD-Dac	40500071	40500095	40500073	40500150
MD-Mol	40500077	40500078	40500079	40500152
MD-Mol APS			40500155	40500156
MD-Plus	40500089	40500090	40500091	40500151
MD-Floc	40500403	40500404	40500405	
MD-Nap	40500080	40500081	40500082	40500153
MD-Chem	40500092	40500093	40500094	40500154
MD-Chem NonStick			40500410	
DP/OP-Cloths				
DP-Plan	40500200	40500201	40500202	
DP-Pan	40500161	40500162	40500163	
DP-Sat	40500216	40500217	40500218	
DP-Dur	40500208	40500209	40500210	
DP-Dac	40500212	40500213	40500214	
DP-Mol	40500220	40500221	40500222	
DP-Plus	40500224	40500225	40500226	
DP-Floc	40500228	40500229	40500230	
DP-Nap	40500232	40500233	40500234	
OP-Felt	40500300	40500301	40500302	
OP-Nat	40500304	40500305	40500306	
OP-Chem	40500308	40500309	40500310	
Accessories				
MD-Rondo	40503000	40503001	40503002	40503082
MD-Disc	02426920	02426919	02426918	02426933

Struers' products are subject to constant product development. Therefore, we reserve the right to introduce changes in our products without notice.



DiaPro suspensions are optimised for specific surface properties.



e-Shop

Buy your consumables
in Struers e-Shop!
e-shop.struers.com

AUSTRALIAN & NEW ZEALAND
Struers Australia
 27 Mayneview Street
 Milton QLD 4064
 Australia
 Phone +61 7 3512 9600
 Fax +61 7 3369 8200
 info.au@struers.dk

BELGIUM (Wallonie)
Struers S.A.S.
 370, rue du Marché Rollay
 F-94507 Champigny
 sur Marne Cedex
 Téléphone +33 1 5509 1430
 Télécopie +33 1 5509 1449
 struers@struers.fr

BELGIUM (Flanders)
Struers GmbH Nederland
 Zomerdijk 34 A
 3143 CT Maassluis
 Telefoon +31 (10) 599 7209
 Fax +31 (10) 5997201
 netherlands@struers.de

CANADA
Struers Ltd.
 7275 West Credit Avenue
 Mississauga, Ontario L5N 5M9
 Phone +1 905-814-8855
 Fax +1 905-814-1440
 info@struers.com

CHINA
Struers Ltd.
 No. 1696 Zhang Heng Road
 Zhang Jiang Hi-Tech Park
 Shanghai 201203, P.R. China
 Phone +86 (21) 6035 3900
 Fax +86 (21) 6035 3999
 struers@struers.cn

CZECH REPUBLIC & SLOVAKIA
Struers GmbH Organiza ni složka
 v dekontechnický park
 P Ilepská 1920,
 CZ-252 63 Roztoky u Prahy
 Phone +420 233 312 625
 Fax +420 233 312 640
 czechrepublic@struers.de
 slovakia@struers.de

GERMANY
Struers GmbH
 Carl-Friedrich-Benz-Straße 5
 D-47877 Willich
 Telefon +49 (0) 2154 486-0
 Fax +49 (0) 2154 486-222
 verkauf@struers.de

FRANCE
Struers S.A.S.
 370, rue du Marché Rollay
 F-94507 Champigny
 sur Marne Cedex
 Téléphone +33 1 5509 1430
 Télécopie +33 1 5509 1449
 struers@struers.fr

HUNGARY
Struers GmbH
 Magyarországi Fióktelep
 Tatai ut 53
 2821 Gyermely
 Phone +36 (34) 880546
 Fax +36 (34) 880547
 hungary@struers.de

IRELAND
Struers Ltd.
 Unit 11 Evolution@ AMP
 Whittle Way, Catcliffe
 Rotherham S60 5BL
 Tel. +44 0845 604 6664
 Fax +44 0845 604 6651
 info@struers.co.uk

ITALY
Struers Italia
 Via Monte Grappa 80/4
 20020 Arese (MI)
 Tel. +39-02/38236281
 Fax +39-02/38236274
 struers.it@struers.it

JAPAN
Marumoto Struers K.K.
 Takanawa Muse Bldg. 1F
 3-14-13 Higashi-Gotanda,
 Shinagawa
 Tokyo
 141-0022 Japan
 Phone +81 3 5488 6207
 Fax +81 3 5488 6237
 struers@struers.co.jp

Struers ApS
 Pederstrupvej 84
 DK-2750 Ballerup, Denmark
 Phone +45 44 600 800
 Fax +45 44 600 801
 struers@struers.dk
 www.struers.com

NETHERLANDS
Struers GmbH Nederland
 Zomerdijk 34 A
 3143 CT Maassluis
 Telefoon +31 (10) 599 7209
 Fax +31 (10) 5997201
 netherlands@struers.de

NORWAY
Struers ApS, Norge
 Sjøskogenveien 44C
 1407 Vinterbro
 Telefon +47 970 94 285
 info@struers.no

AUSTRIA
Struers GmbH
 Zweigniederlassung Österreich
 Betriebsgebiet Puch Nord 8
 5412 Puch
 Telefon +43 6245 70567
 Fax +43 6245 70567-78
 austria@struers.de

POLAND
Struers Sp. z o.o.
 Oddział w Polsce
 ul. Jasnogórska 44
 31-358 Kraków
 Phone +48 12 661 20 60
 Fax +48 12 626 01 46
 poland@struers.de

ROMANIA
Struers GmbH, Sucursala
Bucuresti
 Str. Preciziei nr. 6R
 062203 sector 6, Bucuresti
 Phone +40 (31) 101 9548
 Fax +40 (31) 101 9549
 romania@struers.de

SWITZERLAND
Struers GmbH
 Zweigniederlassung Schweiz
 Weissenbrunnenstraße 41
 CH-8903 Birmsensdorf
 Telefon +41 44 777 63 07
 Fax +41 44 777 63 09
 switzerland@struers.de

SINGAPORE
Struers Singapore
 627A Aljunied Road,
 #07-08 BizTech Centre
 Singapore 389842
 Phone +65 6299 2268
 Fax +65 6299 2661
 struers.sg@struers.dk

SPAIN
Struers España
 Camino Cerro de los Gamos 1
 Building 1 - Pozuelo de Alarcón
 CP 28224 Madrid
 Teléfono +34 917 901 204
 Fax +34 917 901 112
 struers.es@struers.es

FINLAND
Struers ApS, Suomi
 Hietalahdenranta 13
 00180 Helsinki
 Puhelin +358 (0)207 919 430
 Faksi +358 (0)207 919 431
 finland@struers.fi

SWEDEN
Struers Sverige
 Box 20038
 161 02 Bromma
 Telefon +46 (0)8 447 53 90
 Telefax +46 (0)8 447 53 99
 info@struers.se

UNITED KINGDOM
Struers Ltd.
 Unit 11 Evolution @ AMP
 Whittle Way, Catcliffe
 Rotherham S60 5BL
 Tel. +44 0845 604 6664
 Fax +44 0845 604 6651
 info@struers.co.uk

USA
Struers Inc.
 24766 Detroit Road
 Westlake, OH 44145-1598
 Phone +1 440 871 0071
 Fax +1 440 871 8188
 info@struers.com