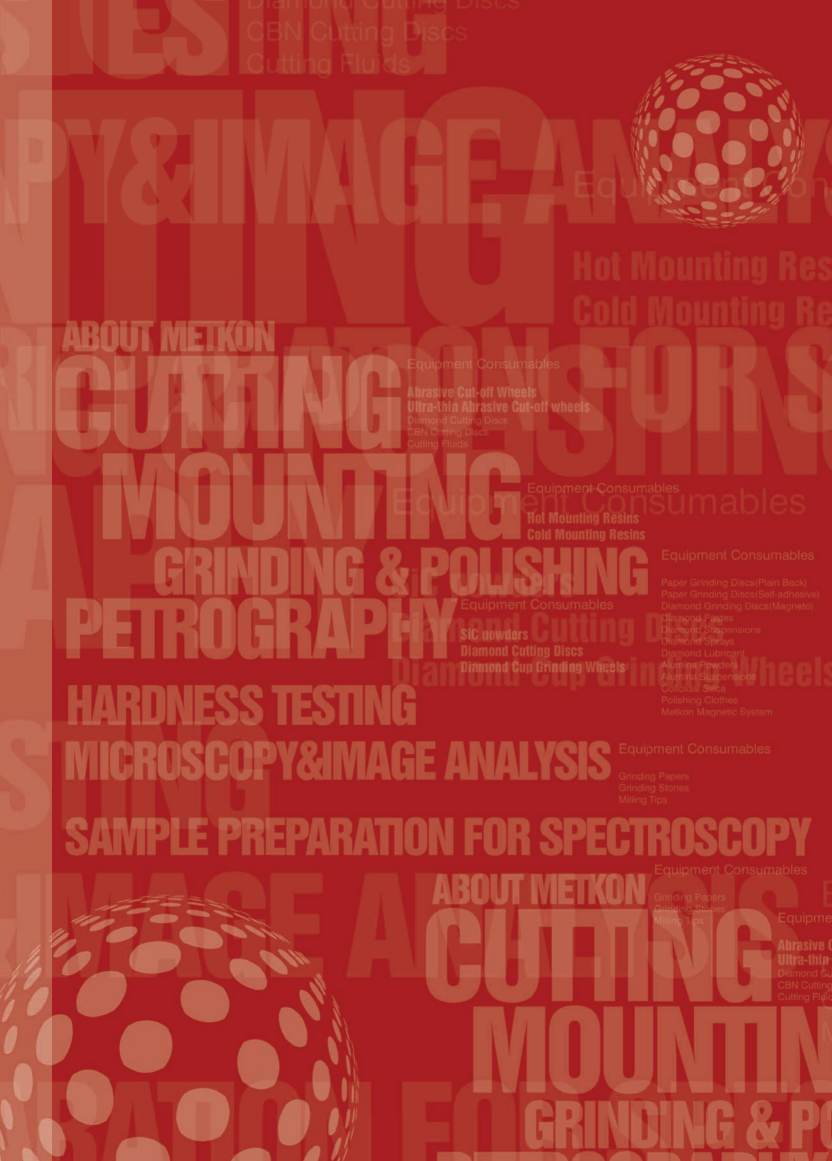
### **CONSUMABLES**

# 2017









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# PRODUCTION

Founded in 1993 as a 3-man- enterprise, METKON today employs over 80 people. Customers around the world have trusted METKON to deliver technologically advanced solutions.

Our state-of-the-art Engineering and Product Development center includes teams of engineers working together to create and test ideas that will be incorporated into instruments designed to meet customer needs.

At our in house manufacturing facility, quality drives production. From sheet metal parts to complex mechanical assemblies, METKON produces most of the components needed in our products, allowing strict control over the entire manufacturing process in accordance with the quality standards of ISO-9001. As a final check before shipping, instruments are thoroughly tested to assure quality and functionality.







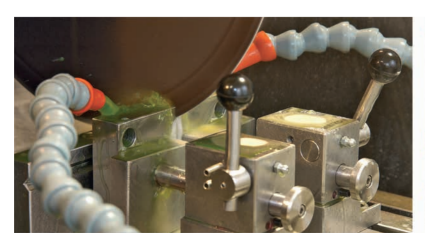


# QUALITY POLICY

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# Consumables for Cutting



Sample preparation starts with cutting and good cutting means a good start

Selecting the right cut-off wheel ensures freedom from burn and distortion and is the best way to save time and consumables.
Correct cutting produce specimens which are in perfect condition for the next preparation steps.

### Abrasive cut-off wheels



The most commonly used abrasives for the cutting of different materials are SiC and  $Al_2O_3$ 

Silicon carbide is suitable for non-ferrous metals whereas Aluminium oxide is preferred balance between balance between life and performance wheels are used for cutting soft materials while soft wheels are recomended for cutting harder materials.

Metkon TRENO type wheels are used to obtain superior cut surfaces. Metkon CUTO series wheels are suitable for routine laboratory applications requiring a balance between wheel life and performance.

### **TRENO**

#### Series Abrasive Cut-off Wheels for use with METACUT & SERVOCUT

19-019         TRENO-Ti         250         32         1.5         SiC         Titanium and Very Ductile Materials           19-020         TRENO-NF         250         32         1.5         SiC         Non-ferrous materials           19-021         TRENO-H         250         32         1.5         Al <sub>2</sub> O <sub>3</sub> Soft Steels and ferrous materials <23 HRC	10 10 10
19-021 TRENO-H 250 32 1.5 Al <sub>a</sub> O <sub>a</sub> Soft Steels and ferrous materials <23 HRC	10
2 3	
19-022 TRENO-M 250 32 1.5 $Al_2O_3$ Medium Hard Steels and ferrous materials $>$ 23-50	) HRC< 10
19-023 TRENO-S 250 32 1.5 Al <sub>2</sub> O <sub>3</sub> Hard Steels and ferrous materials >50-60 HRC	10
19-024 TRENO-SS 250 32 1.5 Al <sub>2</sub> O <sub>3</sub> Very Hard Steels and ferrous materials >60 HRC	10
19-040 TRENO-NF 300 32 2 SiC Non-ferrous materials	10
19-041 TRENO-H 300 32 2 $\rm Al_2O_3$ Soft Steels and ferrous materials <23 HRC	10
19-042 TRENO-M 300 32 2 $\rm Al_2O_3$ Medium Hard Steels and ferrous materials >23-50	HRC< 10
19-043 TRENO-S 300 32 2 ${\rm Al_2O_3}$ Hard Steels and ferrous materials >50-60 HRC	10
19-044 TRENO-SS 300 32 2 $\rm Al_2O_3$ Very Hard Steels and ferrous materials >60 HRC	10
19-060 TRENO-NF 350 32 2.4 SiC Non-ferrous materials	10
19-062 TRENO-M 350 32 2.4 $\text{Al}_2\text{O}_3$ Medium Hard Steels and ferrous materials >23-50	HRC< 10
19-063 TRENO-S 350 32 2.4 Al <sub>2</sub> O <sub>3</sub> Hard Steels and ferrous materials >50-60 HRC	10
19-064 TRENO-SS 350 32 2.4 Al <sub>2</sub> O <sub>3</sub> Very Hard Steels and ferrous materials >60 HRC	10
19-070 TRENO-NF 400 32 3 SiC Non-ferrous materials	10
19-072 TRENO-M 400 32 3 $\text{Al}_2\text{O}_3$ Medium Hard Steels and ferrous materials >23-50	HRC< 10
19-073 TRENO-S 400 32 3 Al <sub>2</sub> O <sub>3</sub> Hard Steels and ferrous materials >50-60 HRC	10
19-074 TRENO-SS 400 32 3 $\text{Al}_2\text{O}_3$ Very Hard Steels and ferrous materials >60 HRC	10
19-082 TRENO-M 432 32 3 $Al_2O_3$ Medium Hard Steels and ferrous materials >23-50	HRC< 10
19-083 TRENO-S 432 3 Al <sub>2</sub> O <sub>3</sub> Hard Steels and ferrous materials >50-60 HRC	10
19-092 TRENO-M 500 32 3 Al <sub>2</sub> O <sub>3</sub> Medium Hard Steels and ferrous materials >23-50	HRC< 10
19-093 TRENO-S 500 32 3 $\text{Al}_2\text{O}_3$ Hard Steels and ferrous materials >50-60 HRC	10
19-097 TRENO-M 600 32 5 $Al_2O_3$ Medium Hard Steels and ferrous materials $>$ 23-50	) HRC < 5
19-098 TRENO-S 600 32 5 Al <sub>2</sub> O <sub>3</sub> Hard Steels and ferrous materials >50-60 HRC	5

### TRENO-DUR

### Extremely Long Life Abrasive Cut-off Wheels for use with METACUT & SERVOCUT

Order No:	Code:	Diameter mm:	Arbor mm:	Thickness mm:	Recommended for cutting:	Quantities per pack
19-026	TRENO-DUR	250	32	1.5	Extremely Low Consumption Rate with Optimum Surface Quality for High Volume Cutting Operations, Cut-Check Applications, etc	10

### TRENO-T

#### Ultra Thin Abrasive Cut-off Wheels for use with METACUT & SERVOCUT

Order No:	Code:	Diameter mm:	Arbor mm:	Thickness mm:	Recommended for cutting:	Quantities per pack
19-031	TRENO-HT	250	32	1.0	Soft Steel and ferrous materials >20-35 HRC<	10
13-032	TRENO-MT	250	32	1.0	Medium Hard Steels and ferrous materials >38-58HRC <	10

### **CUTTING**



### CUTO

#### Series Abrasive Cut-off Wheels for use with METACUT & SERVOCUT

Order No:	Code:	Diameter mm:	Arbor mm:	Thickness mm:	Recommended for cutting:	Quantities per pack
19-022/A	CUTO-M	250	32	1.5	Medium Hard Steels and ferrous materials >23-50 HRC <	10
19-023/A	CUTO-S	250	32	1.5	Hard Steels and ferrous materials>50-60 HRC	10
19-042/A	CUTO-M	300	32	2	Medium Hard Steels and ferrous materials >23-50 HRC<	10
19-043/A	CUTO-S	300	32	2	Hard Steels and ferrous materials>50-60 HRC	10

### TRENO-P

#### Abrasive Cutting Discs for use with MICRACUT Precision Cutters

Order No:	Code:	Diameter mm:	Arbor mm:	Thickness mm:	Recommended for cutting:	Quantities per pack
18-150	TRENO-HP	150	12.7	0.5	Non-ferrous materials and stainless steels	10
18-151	TRENO-MP	150	12.7	0.5	Medium Hard and hardened Steels and ferrous materials>23	10
18-200	TRENO-HP	200	12.7	0.8	Non-ferrous materials and stainless steels	10
18-201	TRENO-MP	200	12.7	0.8	Medium Hard and hardened Steels and ferrous materials>23	10

<sup>\*</sup>All cut-off wheels are resin bonded.

### Diamond cut-off wheels



Metal bonded wheels are used for cutting brittle materials, such as ceramics or minerals, while resin bonded wheels are used for more ductile materials, such as sintered carbides or composites containing predominantly hard phases.

Several factors are important for choosing the appropriate wafering blade. These include: diamond concentration (low and high), diamond bond (metal plate), effective loads to section, diamond size (fine or medium), blade diameter and blade thickness.

The diamond concentration is important because

it directly affects the load which is applied during cutting. For example, brittle materials such as ceramics require higher whereas ductile materials such as metals require more cutting points. The result is that low concentration blades are recommended for sectionina

hard brittle materials such as ceramics and high concentration blades are recommended for ductile materials containing a large fraction of metal or plastic.

#### Diamond Cutting Discs for use with SERVOCUT & METACUT

Order Diameter No: mm: Bond:		Arbor Diameter Thickne mm: mm:		Diamond Layer's Depth (X) mm:	Diamond Size/ Concentration:	Grain Size: (Mesh)	Recommended For Cutting	
19-250	254	metal bonded	32	1,52	10	coarse/high	60/80	For general usage
19-251	254	resin bonded	32	1,52	6,35	medium/high	100	For hard, delicate or brittle materials
19-300	305	metal bonded	32	2,08	10	coarse/high	60/80	For general usage
19-301	305	resin bonded	32	1,65	6,35	medium/high	100	For hard, delicate or brittle materials
19-400	406	metal bonded	32	2,00	10	coarse/high	60/80	For general usage
19-401	406	resin bonded	32	2,41	6,35	medium/high	100	For hard, delicate or brittle materials



#### **CUTTING**

### Diamond Cutting Wheels for use with MICRACUT

Order No:	Diamete mm:	er Bond:	Arbor Diameter mm:	Thickne mm:	Diamond Layer's Depth (X) mm:	Concentration:	Grain Size: (Mesh)	Recommended For Cutting
19-100	101,1	metal bonded	12,7	0,35	4	medium/high	150	<ul> <li>For general use with ferrous and non-ferrous alloys;</li> <li>copper, aluminium, metal matrix composites,</li> <li>PCB boards, thermal spray coatings and titanium alloy.</li> </ul>
19-125	127	metal bonded	12,7	0,4	4	medium/high	150	<ul> <li>For general use with ferrous and non-ferrous alloys;</li> <li>copper, aluminium, metal matrix composites,</li> <li>PCB boards, thermal spray coatings and titanium alloy.</li> </ul>
19-130	127	metal bonded	12,7	0,4	4	fine/low	220	<ul> <li>For use with hard brittle materials structural ceramics, boron carbide, boron nitride and silicon carbide.</li> </ul>
19-126	127	resin bonded	12,7	0,5	5	medium/high	150	<ul> <li>Hard, delicate materials or brittle materials (cannot be used at low speeds. High speed only 950 RPM's or higher.)</li> </ul>
19-150	152	metal bonded	12,7	0,5	4	medium/high	150	<ul> <li>For general use with ferrous and non-ferrous alloys;</li> <li>copper, aluminium, metal matrix composites,</li> <li>PCB boards, thermal spray coatings and titanium alloy.</li> </ul>
19-157	152	metal bonded	12,7	0,5	4	fine/low	220	<ul> <li>For use with hard brittle materials structural ceramics, carbide, boron nitride and silicon carbide.</li> </ul>
19-151	152	resin bonded	12,7	0,5	5	medium/high	150	<ul> <li>For hard, delicate materials or brittle materials (cannot be used at low speeds. High speed only 950 RPM's or higher.)</li> </ul>
19-200	203	metal bonded	12.7	0,81	5	medium/high	120	<ul> <li>For general use with ferrous and non-ferrous alloys;</li> <li>copper, aluminium, metal matrix composites,</li> <li>PCB boards, thermal spray coatings and titanium alloy.</li> </ul>
19-205	203	metal bonded	12.7	0,81	5	fine/high	220	<ul> <li>For use with hard brittle materials structural ceramics, carbide, boron nitride and silicon carbide</li> </ul>
19-201	203	resin bonded	12.7	0,88	5	medium/high	220	•For hard, delicate materials or brittle materials (cannot be used at low speeds. High speed only 950 RPM's or higher.)

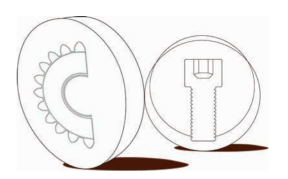
### CBN

#### **CBN Cutting Discs for use with MICRACUT**

Order No:	Diame mm:	ter Bond:	Arbor Diameter mm:	Thickne mm:	Diamond Layer's Depth (X) mm:	Diamond Size/ Concentration	Grain Size: (Mesh)	Recommended For Cutting
19-127	125	metal bonded	12,7	0,4	5	medium/high	150	hard metals, iron, steel, lead and titanium, ferrous materials
19-152	150	metal bonded	12,7	0,5	5	medium/high	150	hard metals, iron, steel, lead and titanium, ferrous materials
19-202	200	metal bonded	12,7	0,9	5	medium/high	120	hard metals, iron, steel, lead and titanium, ferrous materials

#### COOLING FLUIDS Order Fluid: Quantity: Type: 19-902 **METCOOL** Nature Friendly Soluble Oil Water-based 5 lt. METACUT & SERVOCUT 19-905 METCOOL II Nature Friendly Soluble Oil Water-based 1 lt. MICRACUT 151/201 Nature Friendly Soluble Oil 19-906 METCOOL NF METACUT & SERVOCUT Water-based 5 lt. Perfect corrosion protection for reactive metals like copper, brass, cobalt, aluminum, tungsten carbide, etc... YM 6345-00 BAND FILTER Polyester filter for Band Filter Unit (50ml) **SERVOCUT**

# Consumables for Mounting



After cutting the specimen the next step is mounting. The aim of mounting is to handle small or odd shaped specimens and to protect fragile materials, thin layers or coating during preparation as well as to provide good edge retention.

Mounting produces speciemens with uniform size so that it is easier to handle in automatic holders for further preparation steps.

### Hot Mounting

The most important properties of a hot mounting compound are; Hardness, Shrinkage and Viscosity.

The Hardness of the compound should match the hardness of the specimen in order to avoid uneven abrasion during grinding. If the shrinkage during curing is large, a gap between the specimen and the mount will occur and edge will not be adequately protected. Viscosity is important to reach to all areas.



0











29-001 BAK-B

29-002 BAK-R

29-003 BAK-S

29-010 NET

29-011 EPO

29-012 DAP

29-013 CON

### **MOUNTING**

### HOT MOUNTING RESINS

Order No:	Code:	Hot Mounting Resins:	Quality:	Color:	Comments:
29-001	BAK-B	Black Phenolic Powder	1 kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-001/10	BAK-B	Black Phenolic Powder	10kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-002	BAK-R	Red Phenolic Powder	1 kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-002/10	BAK-R	Red Phenolic Powder	10 kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-003	BAK-S	Light Brown Phenolic Powder	1 kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-003/10	BAK-S	Light Brown Phenolic Powder	10 kg.		Standart examination of all materials. Low shrinkage Healind upto 180 C
29-010	NET	Transparent Acryşic Powder	1 kg.	Ŏ	Standart examination of all materials. Perfectly transparent
29-011	EPO	Epoxy, Hard	1 kg.		Examination of edges surface. Hard with very low shrinkage
29-012	DAP	Diallyphtalat	1 kg.		Examination of edges surface. (Coating,deposits,thermal treatment) Very hard with very low shrinkage
29-013	CON	Conductive Backalite Powder	0,5 kg.		SEM examination of all materials
29-099	SMOOTH	Mould Release Spray Can.	400 ml.		-



### **Cold Mounting**

Cold mounting is preferred for samples which are sensitive to damage from heat and pressure (like coatings, PCB, etc.) Cold mounting resins are easy to use.

#### **DMT Acrylic cold mounting resins**

- Very fast cure time
- It requires mixing in the ratio 2:1, powder to liquid. The mix is then poured into a mould and allowed to set.

#### **EPOCOLD Epoxy cold mounting resins**

- Better results in good edge protection.
- Low shrinkage and moderate hardness.

### **COLD MOUNTING**

Mounting Materials:	Curing Time:	Compounds:	Mixing Ratio Volume:	Mixing Time:	Peak Temperature:	Color:
EPOCOLD	8 Hour	Two Liquids	Resin: 5 Part: Hardener: 1 Part	3 Min.	40-60°C	Clear, Transparent
DMT 20	10 Min.	Powder/Liquid	Resin: 2 Part: Hardener: 1 Part	4-5 Min.	80-87°C	Sem Transparent
DMT 35	5 Min.	Powder/Liquid	Resin: 2 Part: Hardener: 1 Part	2-3 Min.	75-80°C	Light Green, Black
DMT CON	18 Min.	Powder/Liquid	Resin: 1 Part: Hardener: 1 Part	5 Min.	100-106°C	Black
DMT ACE	6 Min.	Powder/Liquid	Resin: 2 Part: Hardener: 1 Part	6 Min.	82-88°C	Green, Transparent



#### **MOUNTING**

### DMT

#### Acrylic cold mounting resins

Order No:	Code:	Cold Mounting Resins:	Type:	Quantity:
29-501	DMT 35	Powder	Acrylic	1 kg.
29-502	DMT 35	Fluid	Acrylic	500 ml.
29-511	DMT 20	Powder (Transparent)	Acrylic	1 kg.
29-512	DMT 20	Fluid (Transparent)	Acrylic	500 ml.
29-513	DMT CON	Powder	Acrylic	0,5 kg.
29-514	DMT CON	Fluid	Acrylic	500 ml.
29-515	DMT ACE	Powder	Acrylic	1 kg.
29-516	DMT ACE	Fluid	Acrylic	500 ml.



Order No:	Code:	Cold Mounting Resins:	
29-506	EPOCOLD-H	Epoxy herdener (230 ml.)	
29-505	EPOCOLD-R	Epoxy Resin (2x500 ml.)	

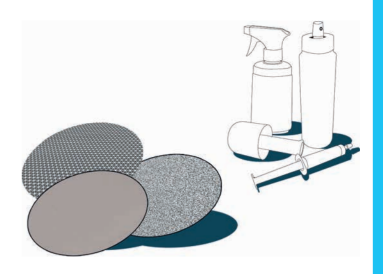


### ACCESSORIES Cold Mounting

Order No:	Descriptions Fluid:
29-551	Spatulas, (100 pcs.)
29-552	Mixing Beakers, (10 pcs.)
29-553	Embedding Form, Ø 25 mm (5 pcs)
29-551	Embedding Form, Ø 30 mm (5 pcs)
29-555	Embedding Form, Ø 40 mm (5 pcs)
29-556	Embedding Form, Ø 50 mm (5 pcs)
29-601	Stainless steel clips (100 pcs.)
29-602	Plastic clips (100 pcs.)



# Consumables for Grinding & Polishing



In order to obtain scratchfree surfaces without deformation, successive material removal by abrasives is necessary. Grinding is the next stage after sectioning. Grinding is divided into two processes: Planar grinding and Fine grinding. The purpose of planar grinding is to obtain a level surface and to remove scale, burrs or surface irregulation from the specimen.

To remove deformation from fine grinding and obtain a surface that is highly reflective, the specimens must be polished before they can be examined under the microscope. Polishing is a complex activity in which factors such as quality and suitability for the cloth, abrasive, polishing pressure, polishing speed and duration need to be taken into account. The quality of the surface obtained after the final polishing depends on all these factors and the finish of the surface on completion of each of the previous stages.

### Paper Grinding Discs Plain Back



Plain Back (PL)

Coarse paper discs (up to 120 grit) are used for planar grinding. Fine grinding removes the deformations resulting from coarse grinding to make the surface ready for polishing which is the final stage. Metkon paper grinding discs are available as "Plain back" and "Foil Back". for CATCHY System.

### **GRINDING**

### SIC PAPER GRINDING DISCS

Plain B					
Order No:	Code:	Type:	Diameter:	Grit Size:	Quantity / Pack:
38-020-60	DEMPAX	Plain Back	200	60	100
38-020-120	DEMPAX	Plain Back	200	120	100
38-020-180	DEMPAX	Plain Back	200	180	100
38-020-240	DEMPAX	Plain Back	200	240	100
38-020-320	DEMPAX	Plain Back	200	320	100
38-020-400	DEMPAX	Plain Back	200	400	100
38-020-600	DEMPAX	Plain Back	200	600	100
38-020-800	DEMPAX	Plain Back	200	800	100
38-020-1000	DEMPAX	Plain Back	200	1000	100
88-020-1200	DEMPAX	Plain Back	200	1200	100
38-020-2500	DEMPAX	Plain Back	200	2500	100
38-020-4000	DEMPAX	Plain Back	200	4000	100
38-020-S	DEMPAX	Plain Back	200	Mix(120-2500)	100
38-040-60	DEMPAX	Plain Back	250	60	100
38-040-120	DEMPAX	Plain Back	250	120	100
88-040-180	DEMPAX	Plain Back	250	180	100
8-040-240	DEMPAX	Plain Back	250	240	100
8-040-320	DEMPAX	Plain Back	250	320	100
88-040-400	DEMPAX	Plain Back	250	400	100
38-040-600	DEMPAX	Plain Back	250	600	100
88-040-800	DEMPAX	Plain Back	250	800	100
88-040-1000	DEMPAX	Plain Back	250	1000	100
8-040-1200	DEMPAX	Plain Back	250	1200	100
88-040-2500	DEMPAX	Plain Back	250	2500	100
88-040-4000	DEMPAX	Plain Back	250	4000	100
38-040-S	DEMPAX	Plain Back	250	Mix(120-2500)	100
88-050-060	DEMPAX	Plain Back	300	60	100
8-050-120	DEMPAX	Plain Back	300	120	100
8-050-180	DEMPAX	Plain Back	300	180	100
88-050-240	DEMPAX	Plain Back	300	240	100
88-050-320	DEMPAX	Plain Back	300	320	100
8-050-400	DEMPAX	Plain Back	300	400	100
8-050-600	DEMPAX	Plain Back	300	600	100
88-050-800	DEMPAX	Plain Back	300	800	100
88-050-1000	DEMPAX	Plain Back	300	1000	100
38-050-1200	DEMPAX	Plain Back	300	1200	100
88-050-2500	DEMPAX	Plain Back	300	2500	100
38-050-4000	DEMPAX	Plain Back	300	4000	100
00034000	DLIVII AV	i iaii i DaCK	500	4000	100

38-050-S

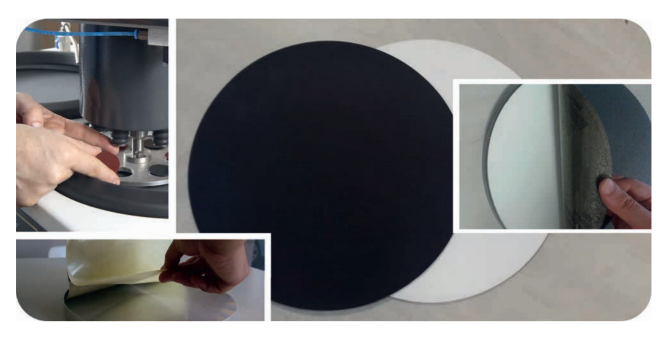
DEMPAX

Plain Back

300

Mix(120-2500)

100



### Metkon Catchy System



Foil Back



CATCHY system has a high friction foil which makes the new SiC Foil back grinding papers stick very well and at the same time very easy to remove again.

Traditional PSA back and self adhesive grinding papers are difficult to apply, difficult to remove. The Foil back papers are removed easily, without leaving any trace of adhesive.

Water does not affect the shape of the foil at all. So it does not curl as traditional SiC Paper and stays flat and ready for immediate or later re-use

### **CATCHY Fix Plate**

Order		
No:	Code:	Description:
CFP	39-083-200	Ø 200 mm, Catchy Fix Plate (1 pc)
CFP	39-083-250	Ø 250 mm, Catchy Fix Plate (1 pc)
CFP	39-083-300	Ø 300 mm, Catchy Fix Plate (1 pc)

### **GRINDING**

### SIC PAPER GRINDING DISCS

Eail.	Back.	CAT	CUV	CVC.	TENA
ГОП	Dack,	CAL	CHI	313	

I OII Daoi	K, OATOITI	OTOTEIVI			
Order No:	Code:	Туре:	Diameter:	Grit Size:	Quantity / Pack:
38-020-60F	DEMPAX-F	Foil Back	200	60	100
38-020-120F	DEMPAX-F	Foil Back	200	120	100
38-020-180F	DEMPAX-F	Foil Back	200	180	100
38-020-240F	DEMPAX-F	Foil Back	200	240	100
38-020-320F	DEMPAX-F	Foil Back	200	320	100
38-020-400F	DEMPAX-F	Foil Back	200	400	100
38-020-600F	DEMPAX-F	Foil Back	200	600	100
38-020-800F	DEMPAX-F	Foil Back	200	800	100
38-020-1000F	DEMPAX-F	Foil Back	200	1000	100
38-020-1200F	DEMPAX-F	Foil Back	200	1200	100
38-020-2500F	DEMPAX-F	Foil Back	200	2500	100
38-020-4000F	DEMPAX-F	Foil Back	200	4000	100
38-040-60F	DEMPAX-F	Foil Back	250	60	100
38-040-120F	DEMPAX-F	Foil Back	250	120	100
38-040-180F	DEMPAX-F	Foil Back	250	180	100
38-040-240F	DEMPAX-F	Foil Back	250	240	100
38-040-320F	DEMPAX-F	Foil Back	250	320	100
38-040-400F	DEMPAX-F	Foil Back	250	400	100
38-040-600F	DEMPAX-F	Foil Back	250	600	100
38-040-800F	DEMPAX-F	Foil Back	250	800	100
38-040-1000F	DEMPAX-F	Foil Back	250	1000	100
38-040-1200F	DEMPAX-F	Foil Back	250	1200	100
38-040-2500F	DEMPAX-F	Foil Back	250	2500	100
38-040-4000F	DEMPAX-F	Foil Back	250	4000	100
38-050-060F	DEMPAX-F	Foil Back	300	60	100
38-050-120F	DEMPAX-F	Foil Back	300	120	100
38-050-180F	DEMPAX-F	Foil Back	300	180	100
38-050-240F	DEMPAX-F	Foil Back	300	240	100
38-050-320F	DEMPAX-F	Foil Back	300	320	100
38-050-400F	DEMPAX-F	Foil Back	300	400	100
38-050-600F	DEMPAX-F	Foil Back	300	600	100
38-050-800F	DEMPAX-F	Foil Back	300	800	100
38-050-1000F	DEMPAX-F	Foil Back	300	1000	100
38-050-1200F	DEMPAX-F	Foil Back	300	1200	100
38-050-2500F	DEMPAX-F	Foil Back	300	2500	100
38-050-4000F	DEMPAX-F	Foil Back	300	4000	100







### METKON MAGNETIC SYSTEM

Magnetic Preparation METKON
Magnetic System is simply an
advanced way to grind and polish
specimens. It reduces your operating
costs and increases specimen
quality. Place your SMF Special
Magnetic Foil, which is self-adhesive
for once and permanently on your
existing working wheel (Aluminum or
PVC).

Place the Cloth (or MAGNETO) on the TMP Thin Metal Plate which you can than use as a magnetic unit to put on and remove from your disc.. After the grinding or polishing operation you may remove it (non-destructively) and then place it again whenever you need. Without any material destruction!

### QUICK MAGNETIC SYSTEM for MAGNETO

MAGNETO Diamond Grinding Disc

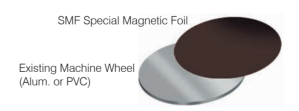


### QUICK MAGNETIC SYSTEM for PSA Polishing Cloth

PSA Polishing Cloth

TMP Thin Metal Plate





### **Abrasive Grade System**

FEPA P (Europe)	P60	P120	P180	P240	P320	P400	P600	P8000	P1000	P1200	P2000	P4000
ANSI/CAMI (US)	60	120	180	240	280	320	360	400	500	600	1000	1200
Gain size (Average)	250μ	125μ	82µ	60µ	46μ	$35\mu$	26μ	22μ	18µ	15µ	10µ	5μ

<sup>\*</sup>All Metkon grinding papers are classified according to FEPA Standarts.

<sup>\*</sup>The above Abrasive Grading Chart is a general overwiev only.

#### **GRINDING**

MAGNE	TIC SYSTEM		
Order No:	Code:	Magnetic System Accessories:	
39-003-200	SMF	Special Magnetic Foil, Ø200	
39-003-250	SMF	Special Magnetic Foil, Ø250	
39-003-300	SMF	Special Magnetic Foil, Ø300	
39-093-200	TMP	Thin Metal Plate, Ø200 (5 pcs)	
39-093-250	TMP	Thin Metal Plate, Ø250 (5 pcs)	
39-093-300	TMP	Thin Metal Plate, Ø300 (5 pcs)	



# MAGNETO Diamond Grinding Discs (Total Grinding Time 2 Minutes!)

fine grinding offer wonderful advantages: • Very clean working environment

- MAGNETO Diamond Grinding Discs for Only water is needed (No additional diamond suspensions or lubricant)
- planar grinding, fine grinding and extra The same disc can be used for grinding hard as well as soft materials

  - Very high edge sharpness and scratchfree surface
  - Very short preparation time

### MAGNETO Magneto Diamond Grinding Disc

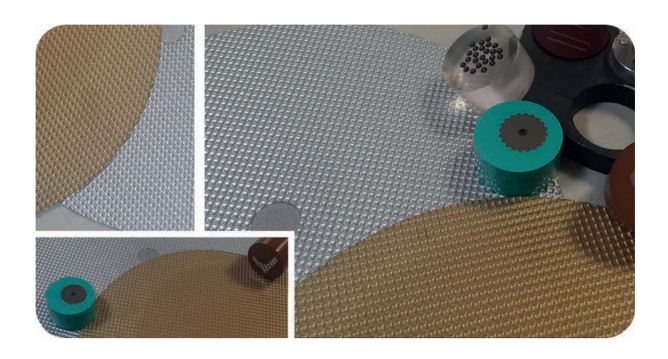
ı					
	Order No:	Code:	Diameter:	Grit Size mic.:	Recommended for:
	38-020-125	MAGNETO 125	200	125	Planar Grinding
	38-040-125	MAGNETO 125	250	125	Planar Grinding
	38-050-125	MAGNETO 125	300	125	Planar Grinding
	38-020-075	MAGNETO 75	200	75	Planar Grinding
	38-040-075	MAGNETO 75	250	75	Planar Grinding
	38-050-075	MAGNETO 75	300	75	Planar Grinding
	38-020-054	MAGNETO 54	200	54	Planar Grinding
	38-040-054	MAGNETO 54	250	54	Planar Grinding
	38-050-054	MAGNETO 54	300	54	Planar Grinding
	38-020-018	MAGNETO 18	200	18	Fine Grinding
	38-040-018	MAGNETO 18	250	18	Fine Grinding
	38-050-018	MAGNETO 18	300	18	Fine Grinding
	38-020-006	MAGNETO 6	200	6	Extra Fine Grinding
	38-040-006	MAGNETO 6	250	6	Extra Fine Grinding
	38-050-006	MAGNETO 6	300	6	Extra Fine Grinding
	38-020-003	MAGNETO 3	200	3	Extra Fine Grinding
	38-040-003	MAGNETO 3	250	3	Extra Fine Grinding
	38-050-003	MAGNETO 3	300	3	Extra Fine Grinding



### CUP GRINDING STONES For DIGIPREP PLAN

Order No:	Code:	Description:	Diameter:	Arbor Dia.:	Grit Size:	Quantity:
80-150	GSW 60	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for medium hard steels	150	32 mm.	60	1
80-151	GSR 60	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for cast iron and hard steels	150	32 mm.	60	1
80-155	GSW 36	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for hard steels	150	32 mm.	36	1
80-156	GSR 36	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for cast iron and hard steels	150	32 mm.	36	1





### COMPO Fine Grinding Discs

The COMPO Grinding discs are non-diamond grinding discs developed to be used with diamond suspensions or Duo products. The honeycomb cell structure allows the uniform, regular distribution of the periodically pulverized diamond abrasive suspension. The use of the abrasive suspension is optimized, thereby reducing the diamond product's consumption.

COMPO H & S Fine Grinding Discs

- For single step fine grinding
- Can be used with diamond suspensions or 2 in 1 duo diamond products
- Shorter preparation time
- COMPO-H is used for grinding of materials >200 HV
- COMPO-S is used for grinding soft and non-ferrous materials
- Improves efficiency by reducing processing steps
- Provides optimum flatness and high edge retention

### **COMPO Composite Fine Grinding Discs**

Order No:	Code:	Diameter:	Description:
40-010-200	СОМРО-Н	200	For Hard Materials>200 HV
40-010-250	COMPO-H	250	For Hard Materials>200 HV
40-010-300	СОМРО-Н	300	For Hard Materials>200 HV
40-020-200	COMPO-S	200	For Soft & NF Materials
40-020-250	COMPO-S	250	For Soft & NF Materials
40-020-300	COMPO-S	300	For Soft & NF Materials

### Polishing Cloths

#### **POLISHING**



There are three types of polishing clothes; Woven, Non-Woven and Flocked.

- Woven cloths offer 'hard surface' polishing properties and guarantee flat pre-polishing, without deterioration of the edges.
- Non-woven cloths, are used on very hard materials for high precision surface finishing such as glass, quartz, sapphire and semi-conductors.
- The Flocked cloths, guarantee a super-polished finish. The polishing duration must be as short as possible, to avoid inclusions from being extracted.

### **POLISHING CLOTHS**

	Se	elf Ad	lhesi	ve Back		
	Order No:	Code:	Type:		Abrasive/ Grain Size:	Application:
NOWO	39-005-	NOWO	NonWoven	Semihard, PSA nonwoven impregnated and water-proof	Diamond 9-1 μm	Fine polishing of singlesrystal; glass corindon, quartz; ceramic, rocks; etc.
МЕТАРО-Р	39-013-	METAPO-P	Woven	Fine Woven Cloth mounted on a Composite (metal/plastic) semi rigid PSA backing. High wear resistance.	Diamond 9-6 μm	Coarse polishing of hard and semihard metallographic sections and different metarials. Good flatness.
МЕТАРО-В	39-033-	МЕТАРО-В	Woven	Fine woven synhetic satin cloth munted on a composite (mela/plastic)semi rigid PSA backing.	Diamond 3-1 μm	Final polishing of hard and semi-hard metallographic sections and different materials.  Good edge retention on surface treated materials.
METAPO-V	39-043-	METAPO-V	Woven	Fine Woven Cloth mounted on a Composite (metal/plastic) semi rigid PSA backing. High wear resistance.	Diamond 1-0,1 μm Fine Alum	Final Polishing with extra smooth abrasion; good flatness optiocal finish of hard materials.
FEDO-6J	39-015-	FEDO-6J	Flocked	Synhetic fibre flock to a PVC backing.	Diamond 6 μm	Rough polishing of most materials.
FEDO-3	39-025-	FEDO-3	Flocked	Soft synhetic flock bound to a woven cotton PSA backing. To be used with water based suspensions and lubricants only.	Diamond 3 μm	Intermediate polishing of most materials.
FEDO-1	39-065-	FEDO-1	Flocked	Soft synhetic flock bound to a woven cotton PSA backing. To be used with water based suspensions and lubricants only.	Diamond 1 μm	Fine polishing of most materials.
FEDO-1N	39-055-	FEDO-1N	Flocked	Very sofft low nap felt bound to a PSA backing. To be used with water-based suspensione and lubricants only.	Diamond 0,25 µm	Fine polishing of most materials.
ALSO	39-075-	ALSO	Flocked	Extra soft and supple cloth, PSA backed excellent chemical resistance.	Diamond 0,25 $\mu$ m Fine Alum	Optical polishing of glass, single crystals, semi-conductors and soft metals.
WOOL	39-095-	WOOL	Woven	%100 wool cloth, PSA backed.	Diamond 6-3 $\mu$ m	For polishing optics and metals.
COLTO	39-085-	COLLO	Chemo- Textile	Recomended cloth for Chemo-mechanical polishing operations. PSA backed.	Colloidal silica	For use with a chemical mechanical polishing precess with colloidal silica suspension.  Espacially for non ferrous materials as well as Aluminium, Brass; etc.
PETRI	39-090-	PETRİ	Chemo- Textile	The medium chemo-textile cloth for smoothing and polishing operation.	Diamond 6-1 μm Fine Alum.	For petrography: Rocks, minerals, ceramics; etc.

### POLISHING CLOTHS

39-005-200 NOWO 200 Self Adhesive Back 10 39-013-200 METAPO-P 200 Self Adhesive Back 10 39-033-200 METAPO-B 200 Self Adhesive Back 10 39-043-200 METAPO-V 200 Self Adhesive Back 10 39-043-200 METAPO-V 200 Self Adhesive Back 10 39-015-200 FEDO-6J 200 Self Adhesive Back 10 39-025-200 FEDO-1 200 Self Adhesive Back 10 39-055-200 FEDO-1 200 Self Adhesive Back 10 39-055-200 FEDO-1 200 Self Adhesive Back 10 39-055-200 FEDO-1N 200 Self Adhesive Back 10 39-055-200 WOOL 200 Self Adhesive Back 10 39-095-200 WOOL 200 Self Adhesive Back 10 39-095-200 WOOL 200 Self Adhesive Back 10 39-090-200 PETRI 200 Self Adhesive Back 10 39-090-200 PETRI 200 Self Adhesive Back 10 39-090-250 NOWO 250 Self Adhesive Back 10 39-033-250 METAPO-P 250 Self Adhesive Back 10 39-033-250 METAPO-P 250 Self Adhesive Back 10 39-043-250 METAPO-P 250 Self Adhesive Back 10 39-043-250 FEDO-6J 250 Self Adhesive Back 10 39-055-250 FEDO-3 250 Self Adhesive Back 10 39-055-250 FEDO-1 250 Self Adhesive Back 10 39-075-250 ALSO 250 Self Adhesive Back 10 39-095-250 WOOL 250 Self Adhesive Back 10 39-095-250 PETRI 250 Self Adhesive Back 5 39-095-300 NOWO 300 Self Adhesive Back 5
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39-033-250       METAPO-B       250       Self Adhesive Back       10         39-043-250       METAPO-V       250       Self Adhesive Back       10         39-015-250       FEDO-6J       250       Self Adhesive Back       10         39-025-250       FEDO-3       250       Self Adhesive Back       10         39-065-250       FEDO-1       250       Self Adhesive Back       10         39-055-250       FEDO-1N       250       Self Adhesive Back       10         39-075-250       ALSO       250       Self Adhesive Back       10         39-095-250       WOOL       250       Self Adhesive Back       10         39-085-250       COLLO       250       Self Adhesive Back       10         39-090-250       PETRI       250       Self Adhesive Back       10         39-200-SPC       MIX       250       Self Adhesive Back       5
39-043-250       METAPO-V       250       Self Adhesive Back       10         39-015-250       FEDO-6J       250       Self Adhesive Back       10         39-025-250       FEDO-3       250       Self Adhesive Back       10         39-065-250       FEDO-1       250       Self Adhesive Back       10         39-055-250       FEDO-1N       250       Self Adhesive Back       10         39-075-250       ALSO       250       Self Adhesive Back       10         39-095-250       WOOL       250       Self Adhesive Back       10         39-085-250       COLLO       250       Self Adhesive Back       10         39-090-250       PETRI       250       Self Adhesive Back       10         39-200-SPC       MIX       250       Self Adhesive Back       5
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39-090-250         PETRI         250         Self Adhesive Back         10           39-200-SPC         MIX         250         Self Adhesive Back         5
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39-005-300 NOWO 300 Self Adhesive Back 10
39-013-300 METAPO-P 300 Self Adhesive Back 10
39-033-300 METAPO-B 300 Self Adhesive Back 10
39-043-300 METAPO-V 300 Self Adhesive Back 10
39-015-300 FEDO-6J 300 Self Adhesive Back 10
39-025-300 FEDO-3 300 Self Adhesive Back 10
39-065-300 FEDO-1 300 Self Adhesive Back 10
39-055-300 FEDO-1N 300 Self Adhesive Back 10
39-075-300 ALSO 300 Self Adhesive Back 10
39-095-300 WOOL 300 Self Adhesive Back 10
39-085-300 COLLO 300 Self Adhesive Back 10
39-090-300 PETRI 300 Self Adhesive Back 10
39-200-SPC MIX 300 Self Adhesive Back 5

### Diamond products

Diamond, due to its exceptional hardness and cutting capacity, has become the first choice abrasive in metallographic polishing.

Diamonds for metallographic grinding and polishing are available in two different crystalline shapes: Polycrystalline (P) and Monocrystalline (M). Polycrystalline diamonds provide vast numbers of small (P)-type diamonds are cutting edges. In the metallographic preparation process these edges result in high material removal, while producing only a shallow scratch depth.

Monocrystalline diamonds are more block-shaped and provide few cutting edges. These diamonds give high material removal with a more variable scratch pattern. For high requirements, the chosen. The (M) type diamonds are best suited for all-purpose polishing.

METKON offers diamond products in three forms; diamond paste, diamond suspension and two in one products; a perfect mixture of diamond suspension & lubricant





#### Monocrystalline

Code:	Type:	Diamond mic.:	Quantity:
DIAPAT-M	Waterbased	0,25 Micron	10 gr. syringe
DIAPAT-M	Waterbased	1 Micron	10 gr. syringe
DIAPAT-M	Waterbased	3 Micron	10 gr. syringe
DIAPAT-M	Waterbased	6 Micron	10 gr. syringe
DIAPAT-M	Waterbased	9 Micron	10 gr. syringe
	DIAPAT-M DIAPAT-M DIAPAT-M DIAPAT-M	DIAPAT-M Waterbased DIAPAT-M Waterbased DIAPAT-M Waterbased DIAPAT-M Waterbased	Code:Type:mic.:DIAPAT-MWaterbased0,25 MicronDIAPAT-MWaterbased1 MicronDIAPAT-MWaterbased3 MicronDIAPAT-MWaterbased6 Micron



#### **DIAMOND PASTES**

#### Polycrystalline

Order			Diamond	
No:	Code:	Type:	mic.:	Quantity:
39-301-P	DIAPAT-P	Waterbased	0,25 Micron	10 gr. syringe
39-311-P	DIAPAT-P	Waterbased	1 Micron	10 gr. syringe
39-321-P	DIAPAT-P	Waterbased	3 Micron	10 gr. syringe
39-331-P	DIAPAT-P	Waterbased	6 Micron	10 gr. syringe
39-341-P	DIAPAT-P	Waterbased	9 Micron	10 gr. syringe



#### DIAMOND SUSPENSIONS

#### Monocrystalline

		J. L.1010		
Order			Diamond	
No:	Code:	Type:	mic.:	Quantity:
39-400-M	DIAPAT-M	Waterbased	0,25 Micron	250 ml. pump bottle
39-410-M	DIAPAT-M	Waterbased	1 Micron	250 ml. pump bottle
39-420-M	DIAPAT-M	Waterbased	3 Micron	250 ml. pump bottle
39-430-M	DIAPAT-M	Waterbased	6 Micron	250 ml. pump bottle
39-440-M	DIAPAT-M	Waterbased	9 Micron	250 ml. pump bottle
39-411-M	DIAPAT-M	Waterbased	1 Micron	1 lt. bottle
39-421-M	DIAPAT-M	Waterbased	3 Micron	1 lt. bottle
39-431-M	DIAPAT-M	Waterbased	6 Micron	1 lt. bottle

### **DIAMOND SUSPENSIONS**

#### Polycrystalline

Order			Diamond	
No:	Code:	Type:	mic.:	Quantity:
39-400-P	DIAPAT-P	Waterbased	0,25 Micron	250 ml. pump bottle
39-410-P	DIAPAT-P	Waterbased	1 Micron	250 ml. pump bottle
39-420-P	DIAPAT-P	Waterbased	3 Micron	250 ml. pump bottle
39-430-P	DIAPAT-P	Waterbased	6 Micron	250 ml. pump bottle
39-440-P	DIAPAT-P	Waterbased	9 Micron	250 ml. pump bottle



#### **DIAMOND 2 IN 1 PRODUCT**

#### Monocrystalline

Order No:	Code:	Diamond Size:	Quantity:
39-510-M	DUOPAT-M	1 Micron	500 ml. bottle with sprayer
39-520-M	DUOPAT-M	3 Micron	500 ml. bottle with sprayer
39-530-M	DUOPAT-M	6 Micron	500 ml. bottle with sprayer



#### **DIAMOND LUBRICANT**

Order No:	Code:	Type:	Quantity:	
39-502	DIAPAT	Water-Based	1.0 lt. bottle	



### Alumina products & Colloidal Silica

ALU-MIK is a deagglomerated alumina polishing powder and it produces a fine surface quickly due to the lack of aggregates. ALU-MIK alumina suspensions have been developed to give the operator easy to use pre-prepared polishing media. It requires no dilution with water and can be dispensed with COL-K(NC) Colloidal silica suspension is able to produce the ultimate in high quality mirror polishes on polishing machine. A part abrasive, part chemical polishing action makes colloidal silica well suited to polishing difficult materials such as Aluminium, Stelitte and Cobalt Chrome. automating dispensing units, like DOSIMAT.

# ALUMINA & COLLOIDAL SILICA

Suspensions & Powders

COLL	JUDAL	SILICA
Order No:	Code:	Alumina Product:
39-200	ALU-MIK	Alum. Susp. 0.05 Mic. 1.0 lt. bottle
39-210	ALU-MIK	Alum. Susp. 0.3 Mic. 1.0 lt. bottle
39-220	ALU-MIK	Alum. Susp. 1.0 Mic. 1.0 lt. bottle
39-100	ALU-MIK	Alum. Powder 0.05 Mic. 500 gr.
39-110	ALU-MIK	Alum. Powder 0.3 Mic. 500 gr.
39-120	ALU-MIK	Alum. Powder 1.0 Mic. 500 gr.
39-600	COL-K(NC)	Colloidal Silica (1 lt.) Bottle







### RTABLE METALLOGRAPHY

In-situ/Field metallography is widely used for microstructure analysis on large parts (samples) that cannot be easily carried or where destructive preparation is permissible such as storage tanks, piping system, power plants, etc. In-situ Metallography allows for quick on-site evaluation of a component. There are numerous advantages in using in-situ/field metallography.

# PAPER GRINDING DISCS Self-Adhesive Back

Order No:	Code:	Туре:	Diameter:	Grit Size:	Quantity/ Pack:
90 20	DEMPAX-P	Self-Adhesive Back	30	80	250
90 21	DEMPAX-P	Self-Adhesive Back	30	120	250
90 22	DEMPAX-P	Self-Adhesive Back	30	320	250
90 23	DEMPAX-P	Self-Adhesive Back	30	500	250
90 24	DEMPAX-P	Self-Adhesive Back	30	800	250
90 25	DEMPAX-P	Self-Adhesive Back	30	1200	250

#### **POLISHING**



# POLISHING CLOTHS Self-Adhesive Back

Order No:	Code:	Туре:	Diameter:	Grain Size,μ:	Quantity/ Pack:
90 36	PORTO	Self-Adhesive Back	30	0.25-1-3	50
90 27	RADO	Self-Adhesive Back	30	6-9	50

### DIAMOND PASTES

Monocrystalline



Order No:	Code:	Туре:	Diameter:	Quantity/ Pack:
39-301-M	DIAPAT-M	Water-Based	$0.25\mu$	10 gr. Syringe
39-311-M	DIAPAT-M	Water-Based	1 $\mu$	10 gr. Syringe
39-321-M	DIAPAT-M	Water-Based	$3\mu$	10 gr. Syringe
39-331-M	DIAPAT-M	Water-Based	$6\mu$	10 gr. Syringe
39-341-M	DIAPAT-M	Water-Based	9 μ	10 gr. Syringe



### **DIAMOND LUBRICANT**

Order No:	Code:	Туре:	Quantity/ Pack:
39-502	DIAPAT	Water-Based	1 lt. bottle

### **REPLICA SET & ETCHING**



Order No:	Description:
90 28	Cotton rolls (100pcs) for electrolytic etching
90 40	Replica foil 35 microns thick, to be used with acetone
90 41	Microscope slide glasses

### Consumables for Petrography

For minerological specimens, the surface is prepared for examination with a reflected light microscope and the preparation procedure is basically similar to the preparation of metallographic specimens.

Preparing thin sections, on the other hand, requires highly specialized equipment and skills because the specimen is extremely thin, generally around 30 microns for observations with transmitted light microscope.

### SILCA

#### Silicon Carbide Powder for lampping



Order No:	Code:	Grit Size:	Quantity:
40-0120	SILCA	120	500 gr.
40-0320	SILCA	320	500 gr.
40-0400	SILCA	400	500 gr.
40-0600	SILCA	600	500 gr.
40-1000	SILCA	1000	500 gr.

### DIMOS

#### Diamond Cut-off wheels for GEOFORM & GEOCUT



Order No:	Code:	Type:			Recommended for cutting:	Qly. per pack:	App.:
19-203	DIMOS	Continuous Blade	200	12.7	Rock, minerals, ceramics, glass, etc.	1	Geoform
19-252	DIMOS	Continuous Blade	250	32	For hard Petrographic Applications	1	Geocut
19-302	DIMOS	Continuous Blade	300	32	Hard Petrographic Applications	1	Geocut



### **CUPO**

#### Diamond Cup Grinding Wheels for Thin Sectioning (Geoform)





### **ACCESSORIES**

#### For Thin Sectioning

Order No:	Description:
40 40	Special Box for Slides
40 41	Standart Slides 27x46x1.27, 144 pcs.

# Consumables for Spectroscopic Sample Preparation



Sample preparation of metals and materials have become more and more important because of the rapid development and improvement of both software as well as OES and XRF-devices during the past few years that shifts the detection limit for trace analyses

It is crucial to have the sample properly prepared. The sample needs to be both representative, homogeneous and with an even surface in order to eliminate factors that can influence the results.

### **DEMPAX**





Order No:	Code:	Туре:	Diameter:	Grit Size:	Quantity /Pack:
37-020-060-22	DEMPAX-S	Corundum	200	60	20
37-040-060-22	DEMPAX-S	Corundum	250	60	20
37-065-060-40	DEMPAX-S	Corundum	300	60	20
36-020-060-22	DEMPAX-SZ	Zirconium oxide	200	60	20
36-040-060-22	DEMPAX-SZ	Zirconium oxide	250	60	20
36-065-060-40	DEMPAX-SZ	Zirconium oxide	300	60	20

### **GRINDING STONES**

1 for C		
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1.0.0	p	

Order No:	Code:	Description:	Grit Size:	Quantity:
80-150	GSW 60	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for medium hard steels	60	1
80-151	GSR 60	AL2O3 Grinding Stone for cast iron and hard steels	60	1
80-155	GSW 36	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for hard steels	60	1
80-156	GSR 36	AL <sub>2</sub> O <sub>3</sub> Grinding Stone for cast iron and hard steels	60	1

### **TIPO**

#### Milling Tips for Spectral MM

Order No:	Code:	Description:	Quantity:
80-200-K	TIPO	Milling tips for non-ferrous materials	(1 set=10pcs.)
80-201-K	TIPO	Milling tips for ferrous materials	(1 set = 10 pcs.)



### Milling Tips for Spectral MMax

Order No:	Code:	Description:	Quantity:
80-200-K	TIPO	Milling tips for non-ferrous materials	(1 set=10pcs.)
80-202	TIPO	Milling tips for ferrous materials upto 55 HRC	(1 set=10pcs.)
80-203	TIPO	Milling tips for ferrous materials>55-65 HRC <	(1 set=10pcs.)
80-210	TIPO	Milling tips for deburring	(1 set=10pcs.)







### Micrologues

METKON MICROLOGUE contains a number of case histories describing various sample preparation methods and the results obtained by applying these methods. It contains the conclusions of an extensive and intense work that has been conducted at METKON Application Lab. If you are interested in any MICROLOGUE Method, please download files below.

We invite the input of our customers and colleagues in industry and Academia regarding new and interesting sample preparation challenges.

For further information, please contact METKON Application Lab.

### **Application Notes**

You can find special preparation methods regarding your specific applications including step by step information on cutting, mounting and grinding & polishing. All Application Notes are prepared by our experienced metallographers. If you want to have proper method for your application and could not find in our Application Notes, please click here to send us your request to prepare us a special Application Note for your application.

#### **METKON MICROLOGUE**

Micrologue No :001

Material : AISI 1050 Steel

### Sample Preparation Processes

: SERVOCUT 301 AA Abrasive cutting machine with TRENO-M abrasive wheels [19-042] **Cutting** 

**Mounting** : ECOPRESS 100 Automatic mounting machine with EPO Epoxy powder [29-011]

**Grinding&Polishing**: FORCIMAT grinding and polishing system with [33 01] sample holder ( 6 x Ø40mm)

	Surface	Abrasive	Lubricant	Force per Sample, (N)	Time (min.)	Disc speed (rpm) rotation	Head Speed (rpm) Rotation
Grinding Step 1:	MAGNETO I [38-040-54]	$54\mu$ Diamond	Water	25N	1 min.	300 CCW	100 CW
Final Grinding:	MAGNETO II [38-040-018]	18 $\mu$ Diamond	Water	25N	2 min.	300 CCW	100 CW
Polishing Step 1:	FEDO 6J [38-040-018]	DIAPAT-M 6μ [39-430-M]	DIAPAT [39-502]	30N	2 min.	300 CCW	75 CW
Polishing Step 2:	FEDO 3 [39-025-250]	DIAPAT-M 3μ [39-420-M]	DIAPAT [39-502]	30N	2 min.	300 CCW	75 CW
Final Polishing:	FEDO 1 [39-065-250]	DIAPAT-M 1 $\mu$ [39-410-M]	DIAPAT [39-502]	30N	2 min.	250 CCW	50 CW

Etching: 2% Nital solution

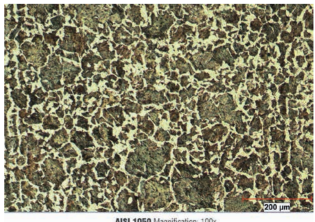
### Result

AISI 1050 steels are used to make which require high strength parts; as gears, crusher and backhoe parts of land and construction of the coal industry, traction hooks, gears, picks, bolts, spindles and shafts.

Composition of AISI 1050

Element	C	si	mn	р	s
Weight(%)	0 50	n 2n	n sn	0.04	0.05
weight(%)	บ,อบ	U,ZU	U,OU	0,04	

According to microstructre analysis; pearlite (dark island) and ferrite (light backround) phases can be detected easily.



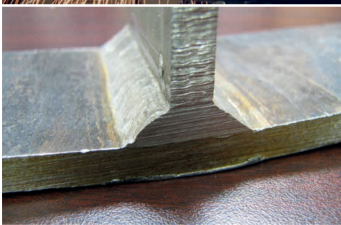
AISI 1050 Magnification: 100x

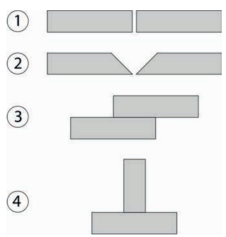
#### MET-024 Preperation Of Welded Steel Sample

### Introduction

Welding is a fabrication or sculptural process that joins materials, usually metals or thermoplastics, by causing coalescence. This is often done by melting the work pieces and adding a filler material to form a pool of molten material (the weld pool) that cools to become a strong joint, with pressure sometimes used in conjunction with heat, or by itself, to produce the weld. This is in contrast with soldering and brazing, which involve melting a lower-melting-point material between the work pieces to form a bond between them, without melting the work pieces.

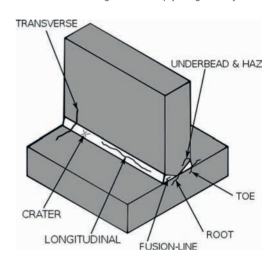






Common welding joint types — (1) Square butt joint, (2) V butt joint, (3) Lap joint, (4) T-joint

Welds can be geometrically prepared in many different ways. The five basic types of weld joints are the butt joint, lap joint, corner joint, edge joint, and T-joint. Other variations exist as well—for example, double-V preparation joints are characterized by the two pieces of material each tapering to a single center point at one-half their height. Single-U and double-U preparation joints are also fairly common—instead of having straight edges like the single-V and double-V preparation joints, they are curved, forming the shape of a U. Lap joints are also commonly more than two pieces thick—depending on the process used and the thickness of the material, many pieces can be welded together in a lap joint geometry.



After welding, a number of distinct regions can be identified in the weld area. The weld itself is called the fusion zone—more specifically, it is where the filler metal was laid during the welding process.

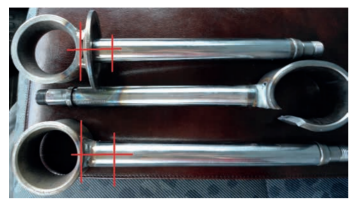
The properties of the fusion zone depend primarily on the filler metal used, and its compatibility with the base materials. It is surrounded by the heat-affected zone, the area that had its microstructure and properties altered by the weld. These properties depend on the base material's behavior when subjected to heat. The metal in this area is often weaker than both the base material and the fusion zone, and is also where residual stresses are found.



The cross-section of a welded butt joint, with the darkest gray representing the weld or fusion zone, the medium gray the heat-affected zone, and the lightest gray the base material.

In this application, chromium welded steel samples were used which they shown in the picture below.

#### MET-024 Preperation Of Welded Steel Sample



Requested cutting line

## Application Requirements SECTIONING



	Order Code	Description
Equipment Used	10 01	METACUT 250, ABRASIVE CUTTER
Clamping Device	GR 0013	Vise Assembly ,Left
Cutting Fluid	19-902	Metcool,Nature Friendly Soluble Oil,5lt.
Cutting Disc	19-022	Treno-M, Ø 250 mm, for Medium Hard Steels

METKON chop cutting machines METACUT series are designed for wet cutting of large and small, regularly or irregularly shaped work pieces of metallic, ceramic or composite materials.

METACUT 250 has the capacity to cut solid sections up to 90 mm in diameter. The side access port permits the sectioning of extra-long work pieces, as well. The machine is equipped with a powerful motor, driving the cut-off wheel towards the work piece. The bottom part of the machine is a large robust alloy base casting. The cutting table is provided with T-Slots increasing the versatility so that different clamping sets can be mounted. The quick-clamping devices are removable to permit the installation of conventional clamping tools to hold larger or more intricate work pieces.

### **GRINDING & POLISHING**



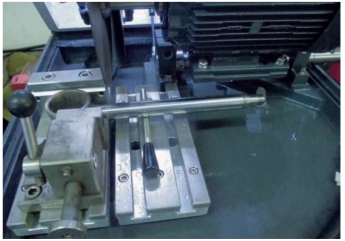
	Order Code	Description
Equipment Used	36 09-250	FORCIPOL 2V Polishing machine
Equipment Accessories	31 21	PVC Wheel, 250 mm
	31 53	Splash Guard, 250 mm
	31 24	Paper Ring, 250 mm

The FORCIPOL Series of grinding and polishing machines offer practical and economical solutions to your metallographic sample preparation needs. FORCIMAT is a microprocessor controlled sample mover designed to be used with FORCIPOL grinder / polishers. It is ideal for medium size labs where consistent results are desired.

Forcipol 2V Having two discs and variable speed range between 50 and 600 rpm, Forcipol 2V is the most universal grinder/polisher, especially for labs having wide veracity of materials. When coupled with Forcimat,

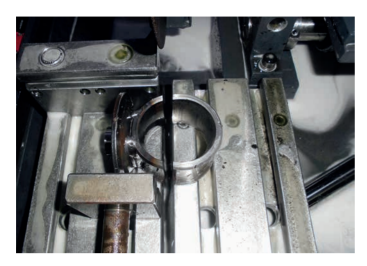
Forcipol 2V becomes a versatile automatic sample preparation system with high operator comfort.

### Sample Preparetion Processes



The sample is attached as it shown in the above photo with the GR 0013

### MET-024 Preperation Of Welded Steel Sample







After cutting operation the samples were grinded and polished with  ${\sf FORCIPOL}$  2V,

To compare differences between SiC grinding paper and Diamond disc the grinding operation made by both of them.

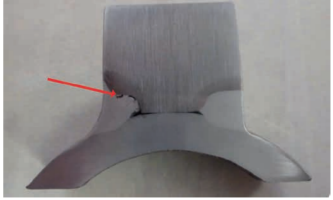
We used FORCIPOL 2V grinding and polishing machine to grind the samples with following parameters;
With SiC grinding paper;

	Grinding Step 1	Grinding Step 2	Grinding Step 3	Polishing Step 1	Polishing Step 2
Surface	DEMPAX [38-040-400]	DEMPAX [38-040-800]	DEMPAX [38-040-1200]	FED0-3 [39-025-250]	FEDO-1 [39-065-250]
Abrasive	400 Grit SiC	800 grit SiC	1200 Grit SiC	3 micron Diamond	1 micron Diamond
Lubricant	Water	Water	Water	DIAPAT [39-502]	DIAPAT [39-502]
Force per sample(N)	20 N	25 N	25 N	20 N	15 N
Time (min.)	2 Min.	2 Min.	2 Min.	2 Min.	2 Min.
Disc Speed (rpm) With Dian	250 CCW nond disc;	250 CCW	250 CCW	200 CCW	200 CCW

	Grinding	Grinding	Polishing	Polishing
	Step 1	Step 2	Step 1	Step 2
Surface	MAGNETO I	MAGNETO I	FEDO-3	FEDO-1
	[38-040-054]	[38-040-018]	[39-025-250]	[39-065-250]
Abrasive	54 micron	18 micron	3 micron	1 micron
	Diamond	Diamond	Diamond	Diamond
Lubricant	Water	Water	DIAPAT [39-502]	DIAPAT [39-502]
Time (min.)	1 Min.	2 Min.	2 Min.	2 Min.
Disc Speed (rpm)	300	300	200	200

After polishing operation the sample etched 3% Nital solution and heat-affected zone can be observed.





### MET-024 Preperation Of Welded Steel Sample

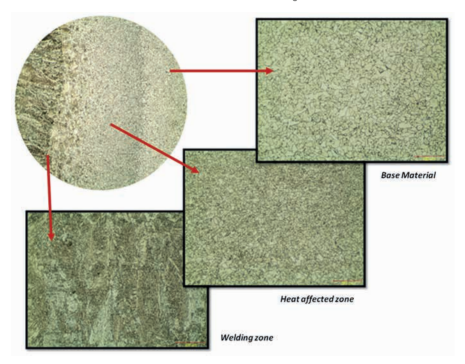
### Result

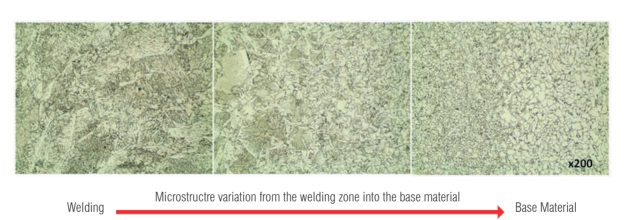
As a result the chromium steel samples were subjected to the following operations;

Cutting Grinding Polishing Etching

After the macro analysis the samples examined in IMM 901 Metallurgical Microscope (Order No: 60 01)

Welding area, heat-affected zone and base material microstructure can be seen above images.





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