

ACCESSORIES

- | | | | |
|--|-----|---|-----|
| ● Ventilated wheels | 482 | | |
| ● Inflatable wheels | 483 | | |
| ● Finimaster accessories | 484 | | |
| ● Lockit®/Roloc® supports | 486 | | |
| ● Socatt® supports | 487 | | |
| ● Back-up pads for angle grinders | 488 | | |
| ● Interlayer foam - heat-resistant | 489 | | |
| ● Back-up pads for eccentric grinders | 490 | | |
| ● Back-up pads for flexible shafts & drill machines | 491 | | |
| ● Fibre back-up pads for angle grinder | 492 | | |
| ● Shafts and spindles | 493 | | |
| ● Reducing flanges | 498 | | |
| ● Reducing rings | 500 | | |
| ● Flanges for angle grinders | 501 | | |
| | | ● Stainless steel flanges for Finit-Easy | 501 |
| | | ● Mandrels | 502 |
| | | ● Spira supports | 503 |
| | | ● Hand sanding systems | 504 |
| | | ● Spray glue | 505 |
| | | ● Inoxitape | 506 |
| | | ● Wool felt | 507 |
| | | ● Graphite cloth | 507 |
| | | ● Drive belts for finishing machines | 507 |



ACCESSORIES



> Ventilated wheels

VENTILATED WHEELS



VENTILATED WHEELS

Use: In combination with abrasive sleeves

diameter	width	center hole	code	max RPM	stock	
Ø 90	50	Ø 30	V905030	6.000	●	1
Ø 90	100	Ø 30	V9010030	6.000	●	1
Ø 90	100	Ø 50	V9010050	6.000	●	1
Ø 140	50	Ø 30	V1405030	4.500	●	1
Ø 140	50	Ø 50	V1405050	4.500	●	1
Ø 140	100	Ø 30	V14010030	4.500	●	1
Ø 140	100	Ø 50	V14010050	4.500	●	1
Ø 200	50	Ø 50	V2005050	2.800	●	1
Ø 200	100	Ø 50	V20010050	2.800	●	1



The abrasive sleeves are automatically clamped by the centrifugal force of the ventilated wheel.

➤ Inflatable wheels


NU-MATIC: FOR WORKING WOOD AND METALS

Use: In combination with abrasive sleeves


Properties :

- Inflatable wheel
- Determine the hardness of the contact yourself by inflating the wheel harder or softer

Applications : Woodwork and metalwork

diameter	width	attach- ment	code	max RPM	stock	
Ø 57	70	M14	NU223	9.000	●	1
Ø 85	80	M14	NU331	7.000	●	1
Ø 125	80	M14	NU534	4.000	●	1

REPLACEMENT RUBBER

wheel	code	stock	
NU223	NU223/R	●	1
NU331	NU331/R	●	1
NU534	NU534/R	●	1

NU-MATIC



● = available from stock

● = available in 5 working days


● = on request

> Finimaster accessories

ADAPTER KEYWAY CONVERSION SPINDLE




ADAPTER KEYWAY CONVERSION SPINDLE

length	code	stock	
100	FM AS+SPIE	●	1


FINIMASTER PRO



INFLATABLE WHEELS

diameter	width	attach-ment	code	stock	
Ø 120	100	M14	FMNUM	●	1


REPLACEMENT RUBBER

wheel	code	stock	
FMNUM	FMNUM/R	●	1


FINIMASTER BASIC



INFLATABLE WHEELS


diameter	width	center hole	code	stock	
Ø 90	100	Ø 19,6	FMNU374	●	1

REPLACEMENT RUBBER

wheel	code	stock	
FMNU374	FMNU374/R	●	1

> Finimaster accessories

ABRASIVE BELT DRIVE - WITHOUT FLANGES

diameter	width	attach- ment	code	stock	
Ø 60	100	M14	FMSBM1	●	1

FINIMASTER PRO



FINIMASTER BASIC

diameter	width	center hole	code	stock	
Ø 60	100	Ø 19,6	FMSB1	●	1



ABRASIVE BELT DRIVE - WITH FLANGES

diameter	width	center hole	code	stock	
Ø 60	100	Ø 19,6	FMSB2	●	1

FINIMASTER BASIC



● = available from stock

● = available in 5 working days


● = on request

Lockit® / Roloc® back-up pads

LOCKIT® / ROLOC®



LOCKIT® / ROLOC® HEAT-RESISTANT


diameter	density	spindle diameter	attach-ment	code	max RPM	stock	
Ø 25	medium	Ø 6	-	QLHO/M/256	40.000	●	1
Ø 38	hard	Ø 6	-	QLHO/H/386	25.000	●	1
Ø 38	medium	Ø 6	-	QLHO/M/386	25.000	●	1
Ø 38	soft	Ø 6	-	QLHO/S/386	25.000	●	1
Ø 50	hard	Ø 6	-	QLHO/H/506	25.000	●	1
Ø 50	medium	Ø 6	-	QLHO/M/506	25.000	●	1
Ø 50	soft	Ø 6	-	QLHO/S/506	25.000	●	1
Ø 75	hard	Ø 6	-	QLHO/H/756	20.000	●	1
Ø 75	medium	Ø 6	-	QLHO/M/756	20.000	●	1
Ø 75	soft	Ø 6	-	QLHO/S/756	20.000	●	1
Ø 50	medium	-	M14	QLRH/M/50M14	25.000	●	1
Ø 75	medium	-	M14	QLRH/M/75M14	20.000	●	1

Socatt®, Lockit® and Roloc® are brandnames of the 3M Company.



➤ Socatt® back-up pads

SOCATT® HEAT-RESISTANT

diameter	density	spindle diameter	attach-ment	code	max RPM	stock	
Ø 19	medium	Ø 6	–	QSHO/M/196	40.000	●	1
Ø 25	medium	Ø 6	–	QSHO/M/256	40.000	●	1
Ø 38	hard	Ø 6	–	QSHO/H/386	25.000	●	1
Ø 38	medium	Ø 6	–	QSHO/M/386	25.000	●	1
Ø 38	soft	Ø 6	–	QSHO/S/386	25.000	●	1
Ø 50	hard	Ø 6	–	QSHO/H/506	25.000	●	1
Ø 50	medium	Ø 6	–	QSHO/M/506	25.000	●	1
Ø 50	soft	Ø 6	–	QSHO/S/506	25.000	●	1
Ø 75	hard	Ø 6	–	QSHO/H/756	20.000	●	1
Ø 75	medium	Ø 6	–	QSHO/M/756	20.000	●	1
Ø 75	soft	Ø 6	–	QSHO/S/756	20.000	●	1
Ø 50	medium	–	M14	QSRH/M/50M14	25.000	●	1
Ø 75	medium	–	M14	QSRH/M/75M14	25.000	●	1
Ø 75	medium	–	M14	QSRH/M/75M14/MF*	25.000	●	1

SOCATT®



* The Socatt® Miniflap, diameter of 75mm (see p. 304), only to be used in combination with this special back-up pad!



● = available from stock

● = available in 5 working days


● = on request

> Back-up pads for angle grinders

STANDARD - SEMI FLEXIBLE




STANDARD HOOK AND LOOP - SEMI-FLEXIBLE

diameter	thickness	attach-ment	code	stock	
Ø 115	16	M14	115VELSUPERXM	●	1
Ø 125	16	M14	125VELSUPERXM	●	1
Ø 125	16	5/8	125VELSUPER0-5/8	●	1
Ø 150	16	M14	150VELSUPERXM	●	1
Ø 178	16	M14	178VELSUPERXM	●	1
Ø 200	16	M14	200VELSUPERXM	●	1

STANDARD - HARD



STANDARD HOOK AND LOOP - HARD

diameter	thickness	attach-ment	code	stock	
Ø 115	5	M14	115VELNY	●	1
Ø 125	5	M14	125VELNY	●	1

STANDARD - HARD + 10MM FOAM




STANDARD HOOK AND LOOP - HARD + 10MM FOAM

diameter	thickness	attach-ment	code	stock	
Ø 115	15	M14	115VELNM	●	1

AX EXTRA - SEMI FLEXIBLE




AX EXTRA HOOK AND LOOP - SEMI-FLEXIBLE

diameter	thickness	attach-ment	code	stock	
Ø 115	16	M14	115AXSUPERXM	●	1
Ø 125	16	M14	125AXSUPERXM	●	1
Ø 150	16	M14	150AXSUPERXM	●	1
Ø 200	16	M14	200AXSUPERXM	●	1

➤ Back-up pads for angle grinders

AX EXTRA HOOK AND LOOP - HARD

Applications: Suited for surface conditioning discs

diameter	thickness	attach- ment	code	stock	
Ø 115	8	M14	115VELSC	●	1
Ø 125	8	M14	125VELSC	●	1
Ø 178	8	M14	178VELSC	●	1


AX EXTRA - HARD



AX EXTRA HOOK AND LOOP - HARD WITH CENTRAL BUTTON

Applications: Exclusively suited for surface conditioning discs


Properties: Provided with a central button that ensures a perfect centering and exceptional adhesion

diameter	thickness	attach- ment	code	stock	
Ø 115	8	M14	115VELSCN	●	1
Ø 125	8	M14	125VELSCN	●	1

AX EXTRA - CENTRAL BUTTON



EXTRA HOOK AND LOOP WITH HEAT-RESISTANT VELCRO


diameter	attach- ment	code	stock	
Ø 75	M14	75VELVZ	●	1
Ø 115	M14	115VELVZ	●	1
Ø 125	M14	125VELVZ	●	1

EXTRA - HEAT RESISTANT



➤ Interlayer foam - heat-resistant

EXTRA HOOK AND LOOP WITH HEAT-RESISTANT VELCRO

diameter	code	stock	
Ø 75	75IT	●	1
Ø 115	115IT	●	1
Ø 125	125IT	●	1

INTERLAYER FOAM - HEAT RESISTANT



● = available from stock

● = available in 5 working days


● = on request

> Back-up pads for eccentric grinders

STANDARD - HARD




STANDARD HOOK AND LOOP - HARD - BASE: NEOPRENE

diameter	thickness	attach-ment	holes	code	stock	
Ø 150	15	5/16"	0	150VELO	●	1

STANDARD - FLEXIBLE




STANDARD HOOK AND LOOP - FLEXIBLE - BASE: FLEXIBLE POLYURETHANE

diameter	thickness	attach-ment	holes	code	stock	
Ø 125	16	5/16"	0	125VELSUPER0	●	1
Ø 150	16	5/16"	0	150VELSUPER0	●	1
	16	5/16"	6	150VELSUPER6	●	1
	16	5/16"	Multi	150VELSUPERM	●	1
	16	M8	Multi	150VELSUPERFM	●	1

STANDARD - FLEXIBLE




STANDARD HOOK AND LOOP - FLEXIBLE - BASE: FLEXIBLE POLYURETHANE

diameter	thickness	attach-ment	holes	code	stock	
Ø 150	10	5/16"	0	SMD54327	●	1
	10	5/16"	6	SMD54328	●	1

➤ Back-up pads for flexible shafts & drill machines


STANDARD HOOK AND LOOP - BASE: THIN HARD NYLON

diameter	thickness	spindle diameter	code	stock	
Ø 50	5	Ø 6	50VEL6	●	1
Ø 75	5	Ø 6	75VEL6	●	1

STANDARD - HARD



STANDARD HOOK AND LOOP - BASE: THIN HARD NYLON + MOUSSE

diameter	thickness	spindle diameter	code	stock	
Ø 25	13	Ø 3	25SP10VEL3	●	1
Ø 50	20	Ø 6	50SP20VEL6	●	1
Ø 75	20	Ø 6	75SP20VEL6	●	1

STANDARD - HARD + FOAM



● = available from stock

● = available in 5 working days

● = on request


> Fibre disc back-up pads for angle grinder

HARD BACK-UP PAD



HARD BACK-UP PAD

- Properties:**
- Grinding with hard contact
 - Faster and more aggressive material removal


diameter	attach- ment	code	stock	
Ø 115	M14	FIW115	●	1
Ø 125	M14	FIW125	●	1
Ø 171	M14	FIW178	●	1
Ø 218	M14	FIW230	●	1

FLEXIBLE BACK-UP PAD



FLEXIBLE BACK-UP PAD

- Properties:**
- Grinding with soft contact
 - Controlled removal
 - Finer finish


diameter	attach- ment	code	stock	
Ø 115	M14	FIZ115	●	1
Ø 125	M14	FIZ125	●	1
Ø 171	M14	FIZ178	●	1
Ø 171	5/8"	FIZ179	●	1
Ø 218	M14	FIZ230	●	1

HARD BACK-UP PAD (HP)



HARD BACK-UP PAD - HIGH PERFORMANCE

- Properties:**
- Ventilated back-up pads
 - Guarantee a hard and stable contact at all times
 - Extremely heat-resistant

diameter	attach- ment	code	stock	
Ø 115	M14	FIH115	●	1
Ø 125	M14	FIH125	●	1
Ø 171	M14	FIH178	●	1

Shafts and spindles

spindle diameter	attach-ment	code	useful width		for wheels and discs of bore Ø	for use with	stock	📦	
			min.	max.					
Ø 6	-	MHS1	-	-	5 mm	Finishing wheel T10	●	1	
Ø 6	-	MHS2	2	22	6 mm	Finishing wheel	●	1	
Ø 6	-	MHS4	3	3	10 mm	Tex discs	●	1	
Ø 6	-	MHS5	4	6	10 mm	Tex discs	●	1	
Ø 6	-	MHS11	2,5	20	25,4 mm	Finishing wheel	●	1	
Ø 8	-	MHS12	2,5	20	25,4 mm	Finishing wheel	●	1	
Ø 6	-	MHS6	2,5	20	10+22 mm	CSD-discs Polishing materials General use	●	1	

>>

● = available from stock

● = available in 5 working days

● = on request

>>

	spindle diameter	attach-ment	code	useful width		for wheels and discs of bore Ø	for use with	stock	📦
				min.	max.				
 Ø 8 mm	Ø 8	–	MHS7	2,5	20	12 mm	CSD-discs Polishing materials General use	●	1
 Ø 8 mm	Ø 8	–	MHS8	2,5	8	14+25,4 mm	Finishing wheel	●	1
 Ø 8 mm	Ø 8	–	MHS9	2,5	25	14+25,4 mm	Finishing wheel	●	1
 Ø 8 mm	Ø 8	–	MHS10	2,5	50	14+25,4 mm	Finishing wheel	●	1
 Ø 8 mm	Ø 8	–	MHA4	L= 20 mm	–	M14	Inflatable wheels - Type: NU223	●	1
 Ø 8 mm	Ø 8	–	MHA5	L= 40 mm	–	M14	Inflatable wheels - Type: NU331, NU525, NU534	●	1
 M14	–	M14	MHD1	2,5	8	25,4 mm	Finishing wheel	●	1

>>

>>

spindle diameter	attach-ment	code	useful width		for wheels and discs of bore Ø	for use with	stock	📦
			min.	max.				
-	M14	MHD2	2,5	25	25,4 mm	Finishing wheel Grinding wheels Technical brushes	●	1
-	M14	MHD3	2,5	50	25,4 mm	Finishing wheel Grinding wheels Technical brushes	●	1
-	M14	MHD8	-	-	1/4"	Quick Change supports without spindle	●	1
-	M14	MHD9	-	-	shaft 3 up to 100 mm	Quick Change supports Grinding wheels on spindle Finishing wheels together with MHS8, MHS9, MHS10, MHS11, MHS12.	●	1
-	M14	MHD10	L= 20 mm	-	M14	Inflatable wheels - Type: NU223	●	1
-	M14	MHD11	L= 40 mm	-	M14	Inflatable wheels - Type: NU331, NU525, NU534	●	1






>>

● = available from stock

● = available in 5 working days







● = on request



spindle diameter	attach-ment	code	useful width		for wheels and discs of bore Ø	for use with	stock	
			min.	max.				
 M14 M16	M14	MHD4	60	85	16 mm	Polishing materials Grinding wheels Technical brushes	●	1
 M14 M16	M14	MHD5	70	95	16 mm	Polishing materials Grinding wheels Technical brushes	●	1
 M14 M16	M14	MHD6	90	120	16 mm	Polishing materials Grinding wheels Technical brushes	●	1
 M14 M14	M14	MHD7	15	50	14+22mm	Polishing materials	●	1
 Ø 8 mm Ø 6 mm	–	MHS15	–	–	6 mm	Extension shafts with 6 mm attachment. To be mounted on: drill heads, machines with flexible shaft and slow rotating straight grinders	●	1
 Ø 8 mm Ø 6 mm	–	MHS16	–	–	6 mm	Extension shafts with 6 mm attachment. To be mounted on: drill heads, machines with flexible shaft and slow rotating straight grinders.	●	1



>>

spindle diameter	attach-ment	code	useful width		for wheels and discs of bore Ø	for use with	stock	📦	
			min.	max.					
Ø 8	-	MHS17	-	-	6 mm	Extension shafts with 6 mm attachment. To be mounted on: drill heads, machines with flexible shaft and slow rotating straight grinders.	●	1	
Ø 6	-	MHS18	-	-	3 mm	Cartridge rolls	●	1	
Ø 3	-	MHS19	-	-	3 mm	Cartridge rolls	●	1	
Ø 6	-	MHS20	-	-	3 mm	Reduction of Ø 6 to Ø 3 mm spindle mounted cloth flap wheels	●	1	
Ø 6	-	MHS26	-	-	-	Quick-Lock wheels	●	1	
Ø -	M14	MHD15	-	-	-	Combined cup brushes with a quick-change system	●	1	

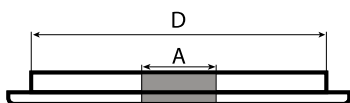
● = available from stock

● = available in 5 working days

● = on request

➤ Reducing flanges

NYLON WITH ALUMINIUM INNER RING



NYLON WITH ALUMINUM INNER RING

Suitable for: A.o. grinding wheels with center holes


diameter D	diameter A	code	stock	
Ø 76	Ø 10	RNY76/10	●	2
	Ø 16	RNY76/16	●	2
	Ø 20	RNY76/20	●	2
	Ø 22	RNY76/22	●	2
	Ø 25	RNY76/25	●	2
	Ø 30	RNY76/30	●	2
	Ø 54	Ø 10	RNY54/10	●
Ø 16		RNY54/16	●	2
Ø 20		RNY54/20	●	2
Ø 22		RNY54/22	●	2
Ø 25		RNY54/25	●	2
Ø 30		RNY54/30	●	2



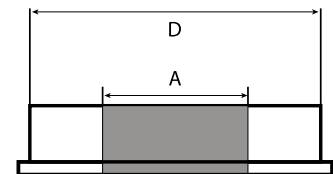
➤ Reducing flanges

NYLON

Suitable for: A.o. ventilated wheels, see


diameter D	diameter A	code	stock	
Ø 50	Ø 20	RV5020	●	2
Ø 50	Ø 25	RV5025	●	2
Ø 50	Ø 30	RV5030	●	2

NYLON

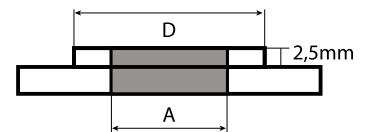


STAINLESS STEEL

Suitable for: A.o. unitized wheels with center holes, see

diameter D	diameter A	code	stock	
Ø 25,4	Ø 10	MHF1	●	1
Ø 25,4	Ø 12	MHF2	●	1
Ø 25,4	Ø 14	MHF3	●	1
Ø 25,4	Ø 16	MHF4	●	1

STAINLESS STEEL



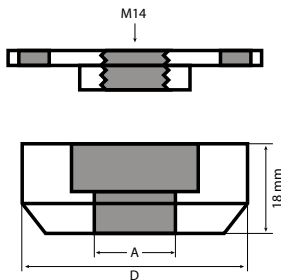
● = available from stock

● = available in 5 working days

● = on request

> Reducing flanges

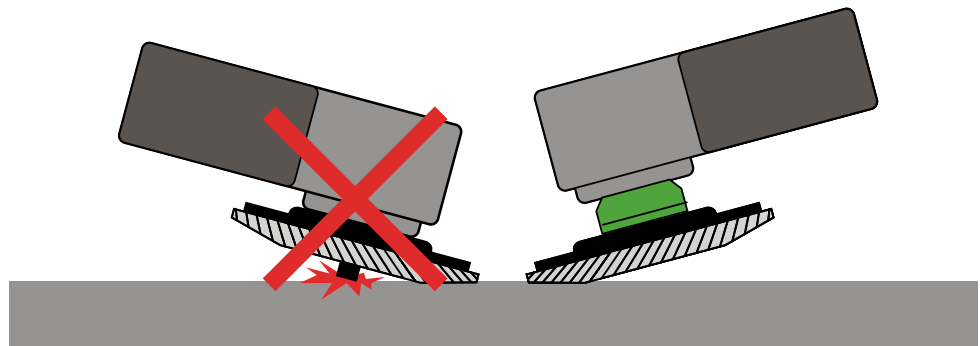
UNIVERSAL FLANGE SET



UNIVERSAL FLANGE SET

Use: The Cibo 'universal flange set' ensures that you can safely mount any disc to an angle grinder and prevents the machine's shaft from damaging the workpiece.

diameter D	diameter A	code	stock	
Ø 40	Ø 14,4	MHD13	●	1



TAF FLAPDISCS

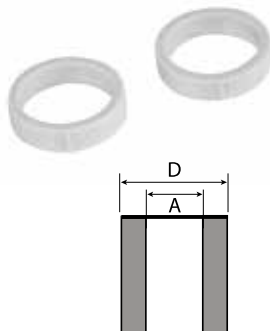


TAF FLAP DISCS WITH PLASTIC BACKING

code	stock	
MHD14	●	1

> Reducing rings

REDUCING RINGS NYLON




NYLON

Suitable for: Snagging wheels

diameter D	diameter A	code	stock	
Ø 32	Ø 25	RSS3025	●	2
Ø 25	Ø 20	RSS2520	●	2
Ø 20	Ø 16	RSS2016	●	2
Ø 20	Ø 15	RSS2015	●	2
Ø 20	Ø 13	RSS2013	●	2

> Flanges for angle grinders


UPPER FLANGE

attach-ment	code	stock	
M14	SMFL100080	●	1

UPPER FLANGE



LOWER FLANGE


attach-ment	code	stock	
M14	SMFL191604	●	1

LOWER FLANGE



> Stainless steel flanges for Finit-Easy


UPPER FLANGE

code	stock	
SMFE/A1010	●	1

UPPER FLANGE



LOWER FLANGE

code	stock	
SMFE/A1009	●	1

LOWER FLANGE



● = available from stock

● = available in 5 working days


● = on request

> Mandrels

FLAT




FLAT

diameter	height	spindle diameter	code	stock	
Ø 5	10	Ø 3	SKVH0510	●	1
Ø 7	12	Ø 3	SKVH0712	●	1
Ø 10	15	Ø 3	SKVH1015	●	1
Ø 13	17	Ø 3	SKVH1317	●	1
Ø 16	26	Ø 6	SKVH1626	●	1

ROUND




ROUND

diameter	height	spindle diameter	code	stock	
Ø 5	11	Ø 3	SKBH0511	●	1
Ø 7	13	Ø 3	SKBH0713	●	1
Ø 10	15	Ø 3	SKBH1015	●	1
Ø 13	19	Ø 3	SKBH1319	●	1
Ø 16	26	Ø 6	SKBH1626	●	1

POINTED




POINT

diameter	height	spindle diameter	code	stock	
Ø 10	15	Ø 3	SKPH1015	●	1
Ø 16	26	Ø 6	SKPH1626	●	1

CONICAL




CONICAL

diameter	height	spindle diameter	code	stock	
Ø 16	32	Ø 6	SKCH1632	●	1
Ø 21	40	Ø 6	SKCH2140	●	1

➤ Mandrels

CONE


diameter	height	code	spindle diameter	stock	
Ø 8	85	SHKH0885	Ø 6	●	1
Ø 18	85	SHKH1885	Ø 6	●	1

CONE



➤ Spira holders


CYLINDRICAL - HARD

diameter	height	spindle diameter	code	stock	
Ø 10	20	Ø 6	SHSH1020	●	1
Ø 15	30	Ø 6	SHSH1530	●	1
Ø 22	20	Ø 6	SHSH2220	●	1
Ø 30	30	Ø 6	SHSH3030	●	1
Ø 45	30	Ø 6	SHSH4530	●	1
Ø 60	30	Ø 6	SHSH6030	●	1

CYLINDRICAL




CONICAL - HARD

diameter	height	spindle diameter	code	stock	
Ø 22	30	Ø 6	SHCH2230	●	1
Ø 22	60	Ø 6	SHCH2260	●	1

CONICAL - SLEEVES



CYLINDRICAL - EXTRA SOFT

diameter	height	spindle diameter	code	stock	
Ø 75	30	Ø 6	SHEH7530	●	1
Ø 100	40	Ø 8	SHEH10040	●	1

CYLINDRICAL - SLEEVES



Extra soft support 30° shore for use with flexible abrasive sleeves.

● = available from stock

● = available in 5 working days

● = on request

> Hand sanding systems

SANDING BLOCKS - DOUBLE FACED



BLOCK – DOUBLE FACED

- Properties:**
- Foam rubber block provided with grip adhesive on both sides
 - Two different densities in one hand sanding block
 - Ideal for coarse and fine sanding work
 - Velcro sanding sheets can be replaced quickly

dimensions	code	stock	
125x70	HBDU12570	●	1

SANDING BLOCKS - SINGLE FACED



BLOCK – SINGLE FACED

- Properties:**
- Foam rubber block ergonomically shaped
 - Provided with grip adhesive on one side
 - Velcro sanding sheets can be replaced easily

dimensions	code	stock	
125x70	HBEN12570	●	1

ABRASIVE FILE



ABRASIVE FILE

The everlasting file with the quickly interchangeable grip sheets.

- Properties:**
- Super quick replacement of strips
 - Choice of various grades and grit sizes
 - Any aggressiveness and finish is possible
 - Always razor-sharp and ready for work

- Applications :**
- Profiling finish wheels
(Sheets for abrasive file)

dimensions	code	stock	
190x30	SV19030	●	1



See chapter grinding wheels for more information about profiling finishing wheels.

> Hand sanding systems

TEX HANDLE

Provided with strong hooks so that the tex sheets hook tightly on the handle.

- Applications:**
- Cleaning oxidation
 - Structuring stainless steel
 - Coating removal of primers
 - Matting lacquers
 - Surface preparation


dimensions	code	stock	
120x80	HG12080	●	1

TEX PAD SUPPORT



> Spray glue

SPRAY GLUE

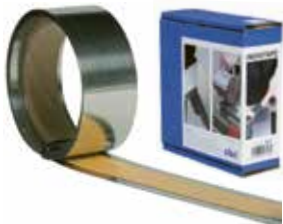
volume	code	stock	
500 ml	SPLA	●	1

SPRAY GLUE



> Inoxitape

INOXITAPE



INOXITAPE

- Application:** • Protecting certain parts of a workpiece during the sanding process
- Properties :** • Self adhesive
• Packed in a handy dispenser box

length	width	thickness	code	stock	
5000	40	0,15	MHIT	●	1



Tips & Tricks: Brush the weld seam in mitre



Step 1

Cut the Inoxitape to size using scissors.



Step 2

Remove the tape strip and stick the Inoxitape from corner to corner. Press the Inoxitape firmly onto the work-piece. Make sure the work piece has cooled for the tape to stick properly.



Step 3

Sand lengthwise along the structure up to the Inoxitape. Use the wheel to brush along the tape to make sure the structure is correctly positioned along the entire cutting line. That way you can work close to the tape, without crossing the side of the finishing wheel.

Turn the work piece and stick the Inoxitape to the other side of the mitre. Repeat the previous steps on this side.



Step 4

Remove the tape and then use Inoxiclean and very soft tissue (e.g. microfibre or flannel) to remove any glue traces or dirt from the work piece and protect it against fingerprints and grease stains.


Wool felt

WOOL FELT ECRU

Applications: For coating grinding soles, grinding shoes and pressure plates of most belt grinders. The felt in turn is coated with graphite cloth.

Advantages:

- Shock damping
- Heat damping
- Improves quality
- Increases comfort

dimensions	density	thickness	code	stock	
1000x150	350	5	MHV5350	●	1
	350	10	MHV10350	●	1
	350	3	MHV3350	●	1

FELT ECRU



Graphite cloth

GRAPHITE CLOTH

width	code	stock	
Max 920	MHG450	●	1


GRAPHITE CLOTH



For ordering: please fill in the code **MHG450** with the desired dimensions.

Drive belts for finishing machines

DRIVE BELTS

machine	year of construction machine	code	stock	
Finit-Easy	year constructed < 10/2009	SMFE/R	●	1
Finit-Easy	year constructed > 10/2009	SMFEN/005	●	1
Finitube	year constructed < 4/2008	SMFT/R	●	1
Finitube	year constructed > 4/2008	SMFTN/009	●	1

DRIVE BELTS



SMFE/R - SMFT/R



SMFEN/005 - SMFTN/009

● = available from stock

● = available in 5 working days

● = on request