

Abstract - Product catalogue



www.sverital.it

# FELT, BRUSHES AND POLISHING TOOLS

# 6.4

Diavialage lenning sticks	8
Plexiglass lapping sticks	ŏ
Felt lapping sticks	9
Lapping sheets in felt and fiber	10
Mounted lapping tools	11
Polishing brushes	12
Sverital® polishing brushes	12
Mounted cotton brushes	15
Mounted wood bobs	16
Felt bobs	20
Mounted felt bobs	20
Mounted felt flap bobs	29
Unmounted Felt Bobs	31
Felt and fiber lapping discs on holders	32
Felt and fiber lapping discs	34

An extensive range of products and tools in wood, felt, plexiglass and natural fibres for metal polishing. Almost 80% of the production is made in Italy with raw materials of the highest quality from certified sources. Accurate production control allows Sverital<sup>®</sup> to offer its customers strong and durable products.



DISCOVER THE ENTIRE RANGE OF PRODUCTS ON OUR E-COMMERCE

# **WOOD LAPPING STICKS**

### **WOOD LAPPING STICKS**

Wood lapping sticks are ideal tools for lapping and polishing with diamond compounds. Available in three different hardnesses of wood, the sticks are versatile and can be shaped to reach even the edges and profiles more difficult to polish. Thanks to their smooth surface, the wood lapping sticks ensure a uniform and high-quality finish.

For specific handles and holders, see section 5.1	SHAPE	DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE	SHA i For specific handles and holders, see section 5.1	HAPE	DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE
		3 x 3 x 150	Balsa	Very soft	100	42502E		6	3,5 x 6,5 x 150	Beech	Hard	100	42515E
		3 x 3 x 150	Lime wood	Soft	100	42501E	Squ	juare	10 x 10 x 250	Lime wood	Soft	100	425281E
	3 x 3 x 150	Beech	Hard	100	42500E			15 x 15 x 250	Lime wood	Soft	100	425283E	
		4,5 x 4,5 x 150	Balsa	Very soft	100	42512E			3 x 7 x 150	Balsa	Very soft	100	42522E
	Square	4,5 x 4,5 x 150	Lime wood	Soft	100	42511E			3 x 7 x 150	Lime wood	Soft	100	42521E
		4,5 x 4,5 x 150	Beech	Hard	100	42510E	Rectar	angular	3 x 7 x 150	Beech	Hard	100	42520E
	6,5 x 6,5 x 150	Balsa	Very soft	100	42517E			3 x 10 x 150	Beech	Hard	100	42524E	
	6,5 x 6,5 x 150 Lime wood		Lime wood	Soft	100	42516E		8	8 x 12,5 x 150	Balsa	Very soft	100	42527E

# **WOOD LAPPING STICKS**

# **WOOD LAPPING STICKS**

SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

	SHAPE	DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE		SHAPE	DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE
For specific handles and holders, see section 5.1		8 x 12,5 x 150	Lime wood	Soft	100	42526E	For specific handles and holders, see section 5.1		Ø 4,5 x 150	Beech	Hard	100	42540E
		8 x 12,5 x 150	Beech	Hard	100	42525E			Ø 6,5 x 150	Lime wood	Soft	100	42546E
	Rectangular	8 x 19 x 150	Lime wood	Soft	100	42531E		Round with tip	Ø 6,5 x 150	Beech	Hard	100	42545E
		8 x 19 x 150	Beech	Hard	100	42530E			Ø 8 x 250	Lime wood	Soft	1	42548
		8 x 30 x 200	Lime wood	Soft	1	42532			Ø 10 x 250	Beech	Hard	1	42544
		Ø 3 x 150	Lime wood	Soft	100	42536E		Round	Ø 10 x 250	Beech	Hard	1	42549
	Round with tip	Ø 3 x 150	Beech	Hard	100	42535E	PRODUCT DESCRIPTION	SHAPE	DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE
		Ø 4,5 x 150	Lime wood	Soft	100	42541E	Assortment of hardwood lapping sticks that includes a piece of each of the following codes: 42500, 42510, 42515, 42520, 42525, 42530, 42535 (2 pezzi), 42540, 42545.	Various	Various	Beech	Hard	10	42550

### All dimensions are in millimeters (mm)

7

(i)

# **PLEXIGLASS LAPPING STICKS**

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

### **FELT LAPPING STICKS**

cavities or flat surfaces of molds and steel dies.

Plexiglas lapping sticks are an excellent alternative to wood lapping sticks, generally used for lapping or polishing mold and dies in steel or carbide. They are particularly suitable for use with diamond paste and retain the geometry of the part being processed. They can be used by hand or through an alternative motion tool.

SHAPE DIMENSIONS PCS CODE SHAPE For specific handles and holders, see For specific handles and holders, see (i) section 5.1 section 5.1 3 x 3 x 150 100 42500PLXE Square with 42510PLXE 4,5 x 4,5 x 150 100 chamfer 6,5 x 6,5 x 150 100 42515PLXE Square with chamfer 3 x 7 x 150 100 42520PLXE Rectangular 8 x 12,5 x 150 100 42525PLXE with chamfer 42530PLXE 8 x 19 x 150 100

### Felt lapping sticks are another alternative to wood and plexiglass lapping sticks. They are used in the polishing of

DIMENSIONS	MATERIAL	HARDNESS	PCS	CODE
6 x 6 x 100	Felt	Medio	100	42585E
6 x 6 x 100	Felt	Hard	100	42580E
13 x 13 x 100	Felt	Medium hard	1	42586
13 x 13 x 100	Felt	Hard	1	42581

## LAPPING SHEETS IN FELT AND FIBER

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

### **MOUNTED LAPPING TOOLS**

MATERIAL HARDNESS

Beech

Hard

Hard

Soft

Hard

Soft

Hard

Soft

Hard

Soft

Hard

Soft

-

-

Hard

Felt

Copper

Synthetic

fiber

Felt

Felt or fiber lapping sheets are suitable for polishing molds and equipment made of steel, aluminum, and non-metals. The soft variants of the materials can be cut to obtain shapes and shapes more suitable for the necessary processing.

	SHAPE	MATERIAL	DIMENSIONS	FIXING	PCS	CODE	
			200 x 300 x 3	Adhesive	1	42568	
			200 x 300 x 3	Non adhesive	1	42568NA	
	Sheet	Soft felt	200 x 300 x 6	Non adhesive	1	42571	
			200 x 300 x 8	Non adhesive	1	42570	
			200 x 300 x 15	Non adhesive	1	42574	
			200 x 300 x 25	Non Adhesive	1	42575	
	Sheet	Synthetic	200 x 300 x 1,5	Adhesive	1	42558A	
		Synthetic _ fiber	200 x 300 x 1,5	Non adhesive	1	42558	

Mounted lapping tools are specially designed for use with alternative motion filing machines. Available with felt, wood, and fiber bases of different hardness mounted on a steel support.

DIMENSIONS	SHANK	CHAMFER	PCS	CODE
12 x 48	Ø3	10°	1	42974
19 x 35	Ø 3	14°	1	42975
6 x 6 x 30	Ø 3	45°	10	42587/01
6 x 6 x 30	Ø 3	45°	10	42587/11
8 x 8 x 30	Ø 3	45°	10	42587/02
8 x 8 x 30	Ø 3	45°	10	42587/12
10 x 10 x 45	Ø 3	45°	10	42587/03
10 x 10 x 45	Ø 3	45°	10	42587/13
12 x 12 x 45	Ø 3	45°	10	42587/04
12 x 12 x 45	Ø 3	45°	10	42587/14
18 x 18 x 45	Ø 3	45°	10	42587/05
18 x 18 x 45	Ø 3	45°	10	42587/15
7 x 18 x 1	Ø 3	-	1	42120
7 x 18 x 1,5	Ø 3	-	10	42140
7 x 18 x 3	Ø 3	-	10	42170

# **POLISHING BRUSHES**

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

### **POLISHING BRUSHES**

Polishing brushes available in natural, synthetic and metal bristles are ideal for removing contamination from surfaces such as scale, rust, dirt, slag and paint. These brushes are also suitable for cleaning, deburring and surface preparation for subsequent treatments such as bonding other materials and polishing with fine diamond pastes. Made with selected quality materials, they are available in natural bristles, steel and brass.

								SHAPE	MATERIAL	DIMENSIONS	SHANK	PCS	CODE			
SVERITAL® POLISHING BRUSHES	SHAPE	MATERIAL	dimensions 14 x 6	shank Ø 2,35	<b>PCS</b>	CODE 41702E			Oring		Ø 2,35	100	41701E			
	Сир	Soft bristle	14 x 6	Ø 3	100	41707E		Disc	Crine Soft	21 x 5	Ø3	100	41706E			
			14 x 6	Ø 2,35	100	41712E					Ø 2,35	100	41711E			
	Сир	Hard bristle	14 x 6	Ø 3	100	41717E		Disc	Crine Hard	21 x 5	Ø3	100	41716E			
			14 x 6	Ø 2,35	100	41722E					Ø 2,35	100	41721E			
	Сир	Brass	14 x 6	Ø 3	100	41727E		Disco	Brass	21 x 5	Ø 3	100	41726E			
			14 x 6	Ø 2,35	100	41732E					Ø 2,35	100	41731E			
	Сир	Steel	14 x 6	Ø 3	100	41737E		Disc	Steel	21 x 5		100	A17265			
														Ø3	100	41736E

### **POLISHING BRUSHES**

### **MOUNTED COTTON BRUSHES**

Mounted cotton brushes are used in the last stage of polishing, after treatment with felt and together with diamond pastes, to remove shading and obtain a perfect finish on stainless steel. It is important to avoid excessive manual pressure on the tool to obtain the maximum result.

	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	Brush	Cotton	Soft	Ø 6 x 12	Ø 3	10	41572
		Cotton		Ø 8 x 15	Ø 3	10	41573
	Brush		Soft	Ø 15 x 12	Ø 3	10	41574/3/15
	Derret	Cotton	Soft	Ø 25 x 15	Ø6	10	41574/6/25
	Brush			Ø 30 x 25	Ø 6	10	41574/6/30
4	Wheel	Cotton	Soft	Ø 20	Ø 2,35	10	41795
				Ø 30	Ø 3	10	41796/3/30
	Wheel	Cotton	Soft	Ø 45	Ø 6	10	41796/6/45
THREE LAYERS	SHAPE		HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	Wheel	Cotton	Soft	Ø 21	Ø 2,35	10	41790
WOOD BODY	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	HOLE	PCS	CODE
6	Wheel	Cotton	Soft	Ø70	Ø6	1	41796/70

	SHAPE	MATERIAL	DIMENSIONS	SHANK	PCS	CODE
			5 x 6	Ø 2,35	100	41704E
	Brush	Soft bristle	6 x 10	Ø 2,35	100	41705E
	DIUSII	SULDISLE	5 x 6	Ø 3	100	41709E
			6 x 10	Ø 3	100	41710E
			5 x 6	Ø 2,35	100	41714E
	Brush	Hard bristle	6 x 10	Ø 2,35	100	41715E
			5 x 6	Ø 3	100	41719E
			6 x 10	Ø3	100	41720E
			5 x 6	Ø 2,35	100	41724E
	Brush	Brass	6 x 10	Ø 2,35	100	41725E
	DIUSII	DIdSS	5 x 6	Ø 3	100	41729E
			6 x 10	Ø 3	100	41730E
			5 x 6	Ø 2,35	100	41734E
	Druch	Steel	6 x 10	Ø 2,35	100	41735E
	Brush	01881	5 x 6	Ø 3	100	41739E
			6 x 10	Ø 3	100	41740E

### **MOUNTED WOOD BOBS**

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

### **MOUNTED WOOD BOBS**

Mounted wood bobs are available in different varieties of wood, from soft to hard, and are used for machining carbide dies through lapping and polishing with diamond paste. The hardwood versions remove the rows left by the diamond file and lapp the die, while those in soft or softwood are used for the final polishing stage.

SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE	SHAPE	IAPE MATERIA	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	Lime wood	Soft	6 x 15	Ø 3	100	41204E		Lime woo	d Soft	13 x 20	Ø 3	100	41220E
Cylindrical	Beech	Hard	6 x 15	Ø3	100	41104E	Cylindrica	Beech	Hard	13 x 20	Ø3	100	41219E
	Lime wood	Soft	8 x 16	Ø 3	100	41213E		Lime woo	d Soft	15 x 25	Ø3	100	41202E
Cylindrical	Beech	Hard	8 x 16	Ø3	100	41099E	Cylindrica	Beech	Hard	15 x 25	Ø3	100	41102E
	Lime wood	Soft	8 x 20	Ø3	100	41118E	Cylindrical	Lime woo	d Soft	20 x 30	Ø3	100	41201E
Cylindrical	Beech	Hard	8 x 20	Ø3	100	41117E		Beech	Hard	20 x 30	Ø3	100	41101E
	Lime wood	Soft	10 x 20	Ø3	100	41203E		Lime woo	d Soft	25 x 25	Ø6	10	41225/6
Cylindrical	Beech	Hard	10 x 20	Ø3	100	41103E	Cylindrica	Beech	Hard	25 x 25	Ø6	10	41112
	Lime wood	Soft	12 x 25	Ø3	100	41214E		Lime woo	d Soft	25 x 30	Ø 6	10	41215
Cylindrical		Hard	12 x 25	Ø 3	100	41100E	Cylindrical	Beech	Hard	25 x 30	Ø 6	10	41163

### **MOUNTED WOOD BOBS**

### **MOUNTED WOOD BOBS**

	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
		Lime wood	Soft	30 x 30	Ø 6	10	41217
	Outindrical	Beech	Hard	30 x 30	Ø 6	10	41164
	Cylindrical	Lime wood	Soft	30 x 35	Ø 6	5	41226/6
		Beech	Hard	30 x 35	Ø 6	10	41113
		Lime wood	Soft	Ø 10	Ø 3	100	41210E
	Calculated	Beech	Hard	Ø10	Ø 3	100	41110E
	Spherical	Lime wood	Soft	Ø 15	Ø 3	100	41209E
		Beech	Hard	Ø 15	Ø 3	100	41109E
		Lime wood	Soft	9 x 15	Ø 3	100	41208E
		Beech	Hard	9 x 15	Ø 3	100	41108E
		Lime wood	Soft	10 x 30	Ø 3	100	41206E
	Tasudaas	Beech	Hard	10 x 30	Ø 3	100	41106E
	Teardrop	Lime wood	Soft	13 x 20	Ø 3	100	41207E
		Beech	Hard	13 x 20	Ø 3	100	41107E
		Lime wood	Soft	20 x 30	Ø 3	100	41205E
		Beech	Hard	20 x 30	Ø 3	100	41105E
PRODUCT DESCRIPTION	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE

PRODUCT DESCRIPTION	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
Assortment of soft mounted soft bobs that includes one piece of each of the following codes: 41201, 41202, 41203, 41204, 41205, 41206, 41207, 41208, 41209, 41210.	Verieus	Lime wood	Soft	Various	Ø3	10	41211
Assortment of soft mounted hard bobs that includes one piece of each of the following codes: 41101, 41102, 41103, 41104, 41105, 41106, 41107, 41108, 41109, 41110.	Various	Beech	Hard	Various	Ø 3	10	41111



Laminated beech

	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	llord	6 x 20	Ø 3	100	41133E
	Hard	7 x 12	Ø 3	100	41120E
		8 x 20	Ø 3	100	41134E
1	Hard	10 x 20	Ø 3	100	41135E
		12 x 20	Ø 3	100	41121E
1	Hard	16 x 30	Ø 3	100	41136E
	naru	20 x 30	Ø 3	100	41122E
		7 x 16	Ø 3	100	41130E
I	Hard	12 x 30	Ø 3	100	41131E
		20 x 30	Ø3	100	41132E

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

### **FELT BOBS**

Felt bobs are made of high-quality merino wool and are available in two different hardnesses: soft and hard. They are ideal for use with diamond pastes to obtain a specular finish on molds. It is recommended to use them at a rotation speed between 5-10 m/s and the dimensions may vary up to  $\pm 5\%$ .

### **MOUNTED FELT BOBS**

SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
		Soft	3x8	Ø 3	100	41314E
		Hard	3x8	Ø 3	100	41314HE
Cylindrical	Felt	Soft	4x8	Ø 3	100	41313E
		Hard	4x8	Ø 3	100	41313HE
		Soft	6 x 10	Ø 3	100	41315E
Cylindrical	Felt	Hard	6 x 10	Ø 3	100	41315HE
		Soft	6 x 15	Ø 3	100	41304E
		Hard	6 x 15	Ø 3	100	41354E
Cylindrical	Felt	Soft	8 x 10	Ø 3	100	41316E
		Hard	8 x 10	Ø 3	100	41316HE

SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
		Soft	10 x 20	Ø 3	100	41303E
Cylindrical	Felt	Hard	10 x 20	Ø3	100	41353E
		Soft	15 x 25	Ø3	100	41302E
		Hard	15 x 25	Ø3	100	41352E
Cylindrical	Felt	Soft	20 x 30	Ø3	100	41301E
		Hard	20 x 30	Ø 3	100	41351E

LONG SHANK 90 mm	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
		5.11	Soft	6 x 15	Ø 3	100	41304LE
	Cylindrical	Felt	Hard	6 x 15	Ø 3	100	41354LE
PRODUCT DESCRIPTION	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
Assortment of soft felt bobs including one piece of each of the following codes: 41301, 41302, 41303, 41304, 41305, 41306, 41307, 41308, 41309, 41310.	Various	Felt	Soft	Various	Ø 3	10	41311

# **FELT BOBS**

SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

IG SHANK 90 mm	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
			Soft	10 x 20	Ø 3	100	41303LE
			Hard	10 x 20	Ø 3	100	41353LE
	Cylindrical	Felt	Soft	15 x 25	Ø 3	100	41302LE
				13 A 23	د <i>ب</i>	100	41302LE
			Hard	15 x 25	Ø 3	100	41352LE
	SHAPE				6 011 MW	PCS	CODE
		MATERIAL	HARDNESS	DIMENSIONS	Ø SHANK	PGS	CODE
		MATERIAL	Soft	9 x 15	Ø SHANK Ø 3	100	41308E
	Teardrop	Felt	Soft	9 x 15	Ø 3	100	41308E
			Soft	9 x 15	Ø 3	100	41308E
			Soft	9 x 15 9 x 15	Ø3 Ø3	100	41308E 41358E
	Teardrop	Felt	Soft	9 x 15 9 x 15	Ø3 Ø3	100	41308E 41358E

# SHAPE MATERIAL HARDNESS DIMENSIONS SHANK PCS CODE

Cylindrical

Cylindrical

Felt

Felt

Soft

Hard

Soft

Hard

Soft

Hard

Soft

Hard

20 x 25

Ø 6

5

41454

10 x 15

10 x 15

### SHAPE MATERI Ø6 10 41401 Cylindrical Felt 41451 Ø 6 5 15 x 20 Ø 6 10 41402 15 x 20 Ø6 5 41452 10 41414 15 x 35 Ø6 Cylindrical Felt 15 x 35 Ø6 5 41453 20 x 25 Ø 6 10 41403

All dimensions are in millimeters (mm)

### **FELT BOBS**

## **FELT BOBS**

SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

Conical

MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	Soft	25 x 30	Ø6	10	41404
Felt	Hard	25 x 30	Ø6	5	41455
	Soft	30 x 40	Ø6	10	41412
	Hard	30 x 40	Ø6	5	41456
Felt	Soft	35 x 40	Ø6	10	41422
	Hard	40 x 40	Ø6	5	41457
Felt	Soft	10 x 18	Ø 6	10	41406

CODE

MATERIAL HARDNESS DIMENSIONS SHANK PCS

**FELT BOBS** 

All dimensions are in millimeters (mm)

Ogive	Felt	Soft	10 x 15	Ø 6	10	41405	
Ogive	Felt	Soft	15 x 30	Ø 6	10	41407	
			20 x 40	Ø 6	10	41419	
Ogive	Felt	Soft	25 x 30	Ø 6	10	41408	
			30 x 35	Ø 6	10	41409	
Ogive	Felt	Soft	30 x 40	Ø 6	10	41421	
Mushroom	Felt	Soft	10 x 15	Ø 6	10	41410	(j)
Teardrop	Felt	Soft	17,5 x 40	Ø 6	10	41416	
Inverted cone	Felt	Soft	50-30 x 20	Ø 6	1	41300/61	(j)

SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
			13 x 5	Ø3	100	41300/50E
Wheel	Felt	Soft	17 x 5	Ø3	100	41750E
Wileei	reit	3011	22 x 5	Ø 3	100	41760E
			25 x 5	Ø 3	100	41300/51E
Wheel	Felt	Soft	35 x 20	Ø 6	1	41430
	F-11	0.6	40 x 20	Ø 6	1	41431
Wheel	Felt	Soft	50 x 20	Ø 6	1	41432

	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	FORO	PCS	CODE
Suggested mandrel cod. 54005 in the section 5.1	Wheel	Felt	Soft	60 x 20	Ø 6	1	41433
Suggested mandrel cod. 54007 in the section 5.1	Wheel	Felt	Soft	100 x 20	Ø6	1	41420

**FELT BOBS** 

SHAPE

### **FELT BOBS**

### **MOUNTED FELT FLAP BOBS**

Mounted felt flap bobs are made of high-quality merino wool and feature a lamella structure that effectively retains the diamond paste or silicon carbide. Thanks to their cylindrical shape and flat or domed head, these flap bobs are ideal for lapping or polishing cavities, holes, or surfaces of shaped dies, easily adapting to the shape of the workpiece.

	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE
	Lenticular	Felt	Hard	17 x 5	Ø3	100	41770E
	Lonuculai			22 x 5	Ø3	100	41780E
	Lenticular	Felt	Hard	30 x 5	Ø 6	1	41435
5-0		reil		40 x 5	Ø 6	1	41436
				50 x 5	Ø 6	1	41437
	Lenticular	Felt	Hard	60 x 5	Ø 6	1	41438
				70 x 5	Ø6	1	41439
Mandrino consigliato <b>cod. 54007</b> della <b>sezione 5.2</b>	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	HOLE	PCS	CODE
U della sezione 5.2							
	Lenticular	Felt	Soft	100 x 8	Ø 6	1	41441
PRODUCT DESCRIPTION Assortment of hard felt bobs including one piece of each of the following codes: 41401, 41402, 41403, 41404, 41405, 41406, 41407, 41408, 41409	SHAPE	Felt	HARDNESS	DIMENSIONS	shank Ø 6	<b>PCS</b>	CODE 41411
each of the following codes: 41401, 41402, 41403, 41404, 41405, 41406, 41407, 41408, 41409, 41410.		Felt	Soft	Various	Ø 6	10	41411

All dimensions are in millimeters (mm)

### **FELT BOBS**

### **UNMOUNTED FELT BOBS**

Unmounted felt bobs are made of high-quality merino wool and are available in two different hardnesses: soft and hard. They are ideal for use with diamond pastes to obtain a specular finish on molds, dies, etc. It is recommended to use them at a rotation speed between 5-10 m/s and the dimensions may vary up to  $\pm 5\%$ .

SHAPE	MATERIAL	HARDNESS	DIMENSIONS	SHANK	PCS	CODE	For specific mandrels, see section 5.1	SHAPE	MATERIAL	HARDNESS	DIMENSIONS	FORO	PCS	CODE
Domed cylinder	Felt flap	Soft	20 x 30	Ø3	10	41425/3/20					40 x 50	Ø 6	1	41415
Domed cylinder	Felt flap	Soft	25 x 40	Ø 6	10	41425/6/25		Cylindrical	Felt	Soft	50 x 60	Ø 6	1	41417
Domed cylinder	Felt flap	Soft	30 x 40	Ø 6	10	41425/6/30					70 x 60	Ø 6	1	41418

### SUPERFINISHING MATERIALS AND TOOLS / FELT, BRUSHES AND POLISHING TOOLS

# **FELT AND FIBER LAPPING DISCS ON HOLDERS**

# **FELT AND FIBER LAPPING DISCS ON HOLDERS**

Felt and fiber discs for discs on holders are made with merino wool or high-quality synthetic fiber. They are ideal for use with diamond pastes to obtain a specular finish on molds for plastic, dies, etc. The supports are available in soft or hard rubber.



	MATERIAL	DIMENSIONS	SHANK	FEATURES	PCS	CODE
			đa	Soft elastic support	10	41502
		12 x 3	Ø3	Hard elastic support	10	41502H
				Soft elastic support	10	41512
		20 x 3	Ø3	Hard elastic support	10	41512H
×	Soft felt			Soft elastic support	10	41522
		32 x 3	Ø3	Hard elastic support	10	41522H
				Soft elastic support	5	41532
		48 x 3	Ø6	Hard elastic support	5	41532H

# **FELT AND FIBER LAPPING DISCS**

Felt and fiber lapping discs can be used on holders with rotary lapping instruments. The adhesive side allows it to adhere well to the surface of the holders and to withstand the pressure exerted during processing.

	SHAPE	MATERIAL	FIXING	DIMENSIONS	PCS	CODE
(i) For specific disc holders, see section 5.1	Ring	Soft felt	Adhesive	12 x 3	10	41503
				20 x 3	10	41513
				32 x 3	10	41523
				48 x 3	10	41533
				70 x 3	10	41535
	Disc	Fyber	Adhesive	13 x 1	10	41550
				19 x 1	10	41551
				31 x 1	10	41552
				48 x 1	10	41553

\_\_\_\_\_ \_\_\_\_\_



# \_\_\_\_\_ \_\_\_\_\_