



## **BRUSHING TECHNOLOGY**

Flexible sanding tools



# PolishStyl

#### **BRUSHING TECHNOLOGY**



We would like to introduce to You quick and economic system of finishing surfaces during grinding wood, wooden materials and lacquer coatings. Thanks to optimized parameters of our brushes and selection flexibility of sanding technology we are able to cope with most difficult and untypical challenges, at the same time guaranteeing satisfaction from cooperation and measurable benefits from choice of surface finishing technology. Using many years of experience we are able to develop and provide any sanding tool.

Our steel and tynex heads are used in more and more popular wood technology which is called wood structuring.





#### Flexible sanding tools



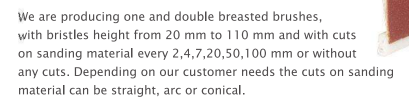
#### ADVANTAGES OF OUR TECHNOLOGY:



We are a producer which offers brushes in plastic (for light work) and in aluminum (for hard work).

> Our brushes construction guarantees durability in connection of sanding material with support bristles, supported with many years of experience in production conditions.

In our products we are using natural bristles which is characterized with anti - static properties, thanks to those properties on the surface of sanded material there are no electrostatic loads. Moreover used bristles has excellent grinding - polishing and cleaning - dust removal properties.





The sanding materials that we use can guarantee the highest durability, flexibility and excellent surface quality recurrence.

> For Your needs we are making sanding heads in plastic and aluminum with straight and torsion grooves with different blocking systems.



In our offer You will also find sanders of approved polish and foreign producers.



To meet our clients expectations we also make unusual constructions of brushes and sanding heads.





Our sanding heads guarantee long and seamless work thanks to its construction and precision of finishing. In production of our sanding heads we use light alloys or properly rigid and strain resistant plastics. Such construction is able to transfer big burden during sanding without harm for sanding head durability and sander propulsion.

We are making sanding heads with straight and spiral grooves, which combined with rotation direction regulation makes possible think full and effective sanding of either plain surface and the edges. Depending on conditions of every type of machine we are using different brush blocking systems so the change of the brushes is simple and quick, and there is no need to take off the whole sanding head from the machine.



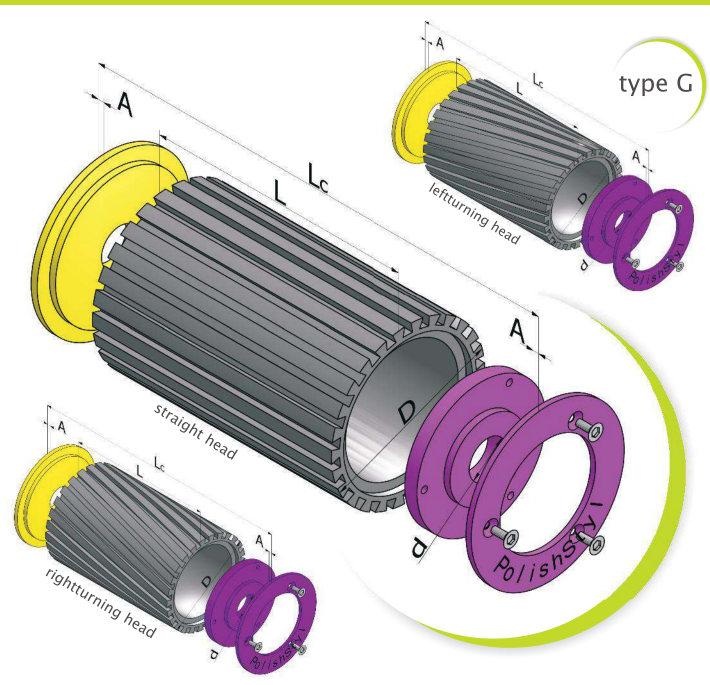






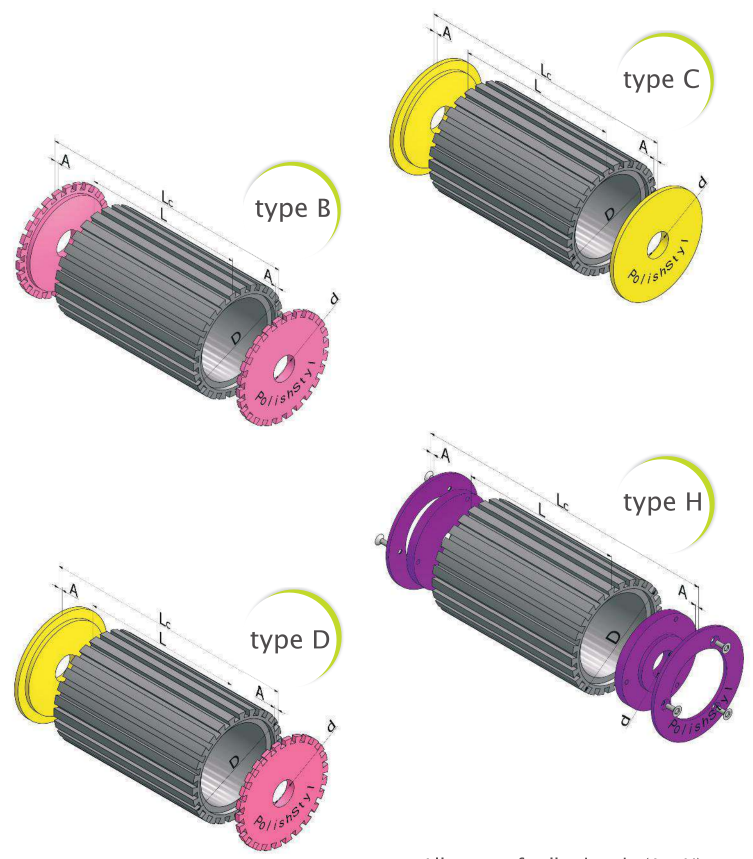
## Types of sanding heads





	T	LIVSIC	/143 0	F SAN	DING	IILAD	3 (111	L3 D,	ر, ال, ال	11)	
L	50 ÷ 2200 mm										
A	2 ÷ 5 mm										
В		15 ÷ 25 mm									
d		Ø 20 ÷ Ø 80 or other if needed									
D	Ø 56	Ø 60	Ø 80	Ø 100	Ø 110	Ø 115	Ø 125	Ø 150	Ø 180	Ø 280	Ø 31
Quantity of brushes	12	14	18	20	22	24	26	32	36	54	60
		N	on stan	dard dia	ameters	– reali	zation t	ime 4 v	veeks		
		S	tandar	d diame	ters – r	ealizati	on time	2 wee	ks		

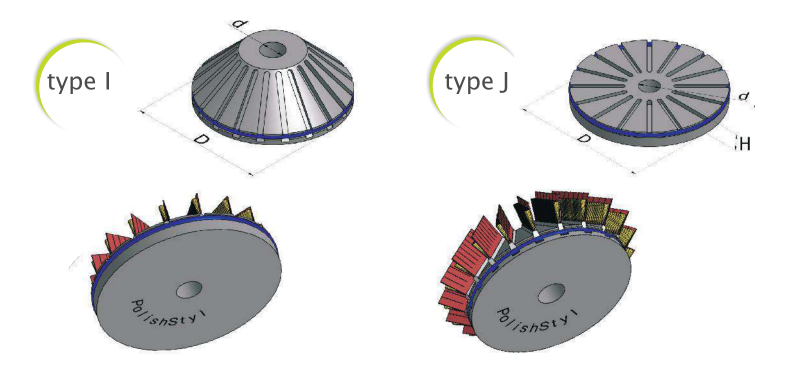




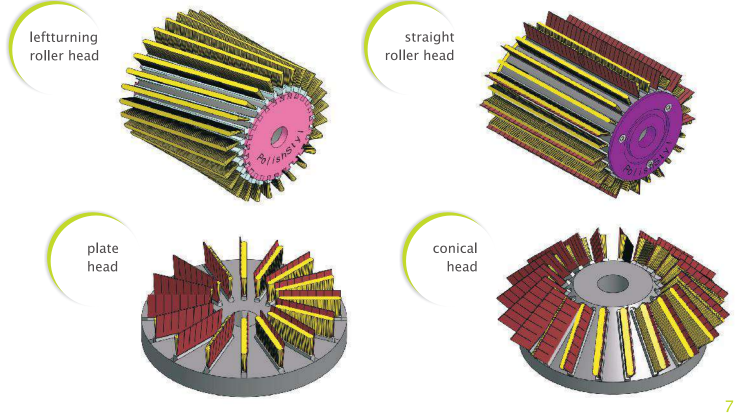
All types of roller heads (A - H) are produced with leftturning grooves, rightturning grooves and straight grooves.

## Types of sanding heads





DIMENSIONS OF SANDING HEADS (TYPES I,J)				
Н	15 ÷ 25 mm			
d	Ø 20 ÷ Ø 50 or other if needed			
D	Ø 130 ÷ Ø 300			

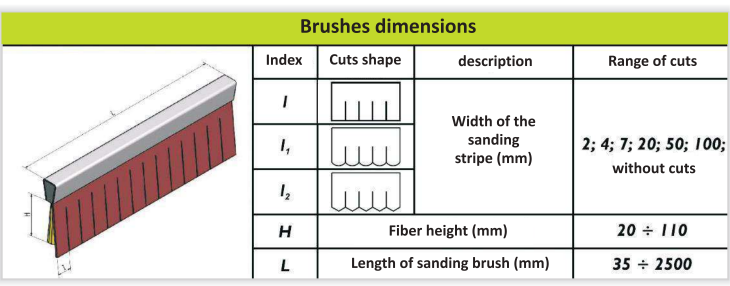




Let us present our exchangeable sanding brushes system which is used in production lines of big furniture factories and also in hand machines. Depending on technology of surface finishing we can offer You brushes with sanding cloth, nonwoven, natural skin, abralon, natural fibers or horse hair. Right choice of sanding material, grain, cuts and support system is a guarantee of optimal effect during sanding, polishing or grinding of oil or wax.







## Types of sanding brushes



#### Type: DERTamp metal grip

Sanding brush with abrasive cloth Possible types:

AlO - aluminum oxide SiC - silicon carbide



#### Type: Tamp metal grip

Supporting brush with Tampico fiber



### Type: HORSET metal grip

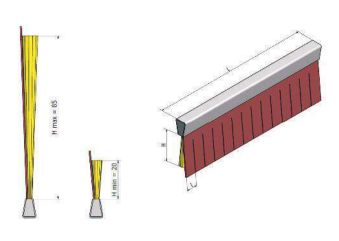
Cleaning and dedusting brush with horse hair

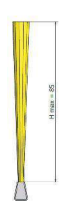


### Type: LEATHERTamp metal grip

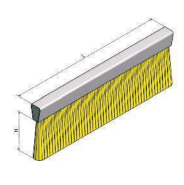
Polishing brush with natural leather











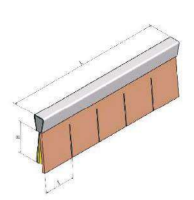














#### Type: W/Tamp metal grip

Sanding cleaning brush with non woven abrasive fabric





Light Structuring brush with Abralon fiber



Type: DERTamp/F plastick grip

Sanding brush with abrasive cloth Possible types:

AlO - aluminum oxide

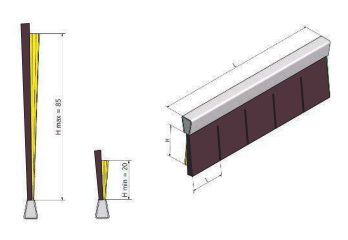
SiC - silicon carbide

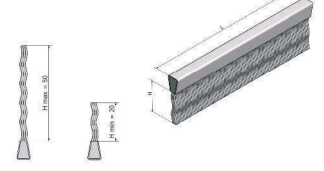


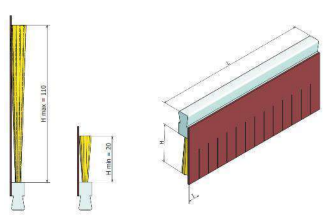
Type: Tamp/F plastick grip

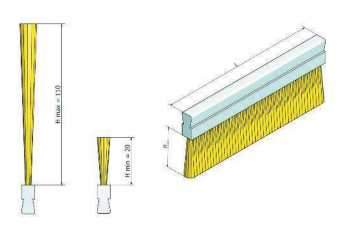
Supporting brush with Tampico fiber











### Types of sanding brushes



## Type: DERTamp2/F plastick grip

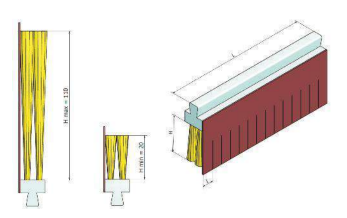
Sanding brush with abrasive cloth

Two lines of tampico Possible types:

AlO - aluminum oxide

SiC - silicon carbide



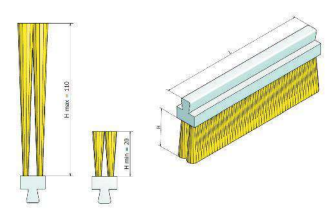


## Type: Tamp2/F plastick grip

Supporting brush with Tampico fiber

Two lines of tampico





#### Type: 2DERTamp/F plastick grip

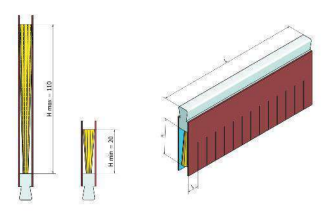
Two sided Sanding brush with abrasive cloth

Possible types:

AlO - aluminum oxide

SiC - silicon carbide





#### Type: 2DERTamp2/F plastick grip

Two sided Sanding brush with abrasive cloth

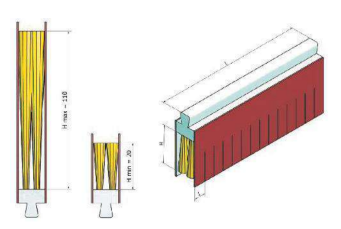
Two lines of tampico

Possible types:

AlO - aluminum oxide

SiC - silicon carbide

























PolishStyl 05-084 Leszno ul. Leśna 45

tel: 22 / 266 -83-75 fax: 22 / 266-83-76 Infolinia : 801-011-320