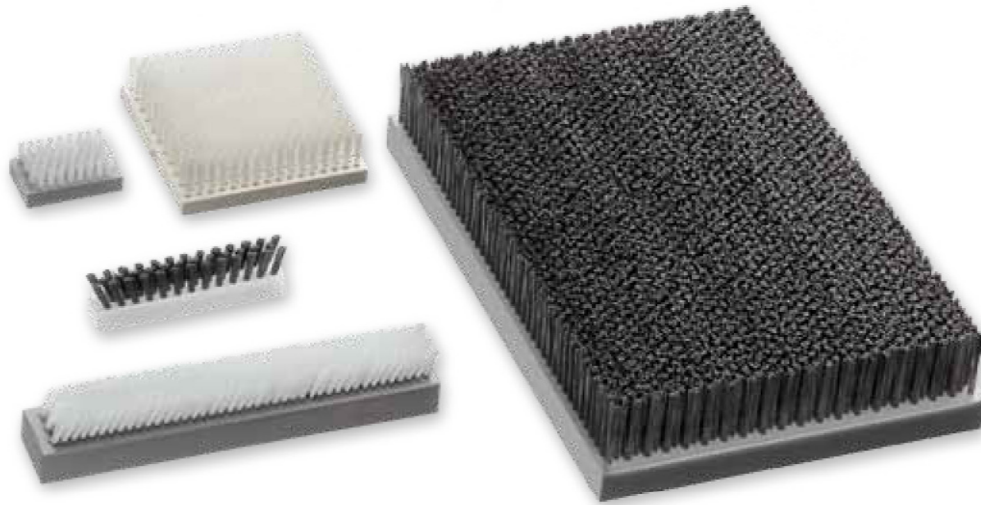


Lath Brushes

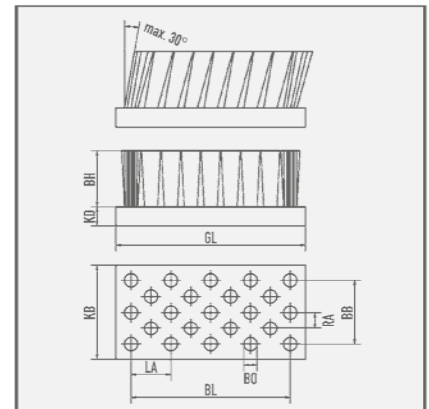


Lath Brushes				
Body Width	Total Length	KD - Body Size	BH - Trim Length	Deviation of the Bristles
mm	mm	mm	mm	
min. 8, max. 750	max. 2.400	min. 10, max. 100	min. 8	max. 30°
			max. 95 Steel	
			max. 130 Plastic	

Body Material: PP, PE, PA, Wood, Steel, Aluminium
Filling Material: STA, STM, MES, ROF, PP, PE, PA, FIB, ROS, SIC, AO

Lath Brushes

They work in machines and are used for clearing, cleaning, insulating and discharging electric charges etc. Various body materials are possible: including wood, metal and plastic. The filling material can be manifold and goes from fine horsehair to firm steel wire. Through the deviation of the bristles until 30° the lath brushes are very flexible in their applications.



Item Nos. in bold are available ex stock

STA = steel wire

STM = brass coated steel

ROF = stainless steel wire

MES = brass wire

PP = polypropylene

PA = polyamide

PE = polyethylene

FIB = fibre

ROS = horse hair

SIC = silicon carbide bristles

AO = aluminium oxide bristles