## STRIP BRUSHES

## Inquiry for straight strip brushes

Drawing / description of application			No. of pieces
brawing / description of application			Brush length mr
			Application □ dry □ wet
			sealing
			sloughing
			cleaning
			·   =
			deburring
			roughening
			transporting
			other
			Material to be treated°C Temperature
			steel
			aluminum
			·   =
			wood
			stainless steel
Sealing brushes straight Sealing brus	hoc angled	Strip brushes	plastic
(Type h/FH) (Type F/SL)	nes angleu	for slots	other
(Type 1775L)		RB	
SL			Filling material
I. RB.		등 등	horse hair mixed with 30% PE pure
# <b>6</b> # # # # # # # # # # # # # # # # # # #		<b>В</b>	Polyamide (PA)
<u>20</u>		工	Polypropylene (PP)
			steel
			brass coated steel
Carin househas in altimaticions also	Duadatinad		□ brass
Strip brushes in aluminum slot	_	perforation	stainless steel
Aluminum profile (without brush)	vertical	IB (	abrasive filament (SIC)
Form/Type of profile	IX IA	LH	
∐h/A ∐F/AG		<u> </u>	abrasive filament (AO)
FB SL FB		_	fibre
RB	horizon	tal	other
	LX LA	LB LH	Diameter for filling material mn
±   ±   ₩		······································	
	Ci. L. I		Please indicate the dimensions according to the technical drawing
<u> </u>	Round	perforations Slot holes	H filling height mn
<u> </u>	mm	mm	
Anodization	4,5	4,5 x 14	
☐ Blank / none	5,5	4,5 x 18	SH socket height mn
Silver	6,0	5,8 x 20	GH total height mn
	6,5	6,0 x 20	FH backing height mn
☐ Black	7,0	7,0 x 12	SL socket length mn
	10,0	7,0 x 15	
		9,0 x 15	LB perforation width mn
		9,0 x 20	LH perforation height mn
			LY distance mn from upper backing edge
Sender: Company, contact person			
·			LX distance mn from lateral backing edge
			LA hole spacing mn
			+ number of holes pcs



Inquiries and info under:

Tel.: +49 9082 707-0 Fax: +49 9082 707-76

info@lessmann.com www.lessmann.com