## **Enquiry for Lath Brushes**

Brush Application   dry   wet	Drawing / description of application	Piece number
caulk   cleaning   fix   transporting   others   steel   aluminium   wood   stainless steel   plastic   others   steel   brass coated steel   brass coated steel   brass coated steel   brass coated steel   brass   stainless steel   polygropylene   polyg	Standing   accompanies approximati	Brush Application
cleaning fix transporting others steel aduminium vood stainless steel plastic others Hilling material steel brass stainless steel polypropylene polyptrylyene polyptrylyene polyptrylyene polyptrylene polyamide abrasive filament (SIC) abrasive filament (AO) fibre horse hair others    Pilling placement		
fix   transporting   others   makerial to be treated   steel   aluminium   wood   stainless steel   plastic   others   steel   brass coated steel   brass coated steel   brass coated steel   brass steel   polypropylene		l <del>=</del>
transporting on others of the steel		I = -
others   Material to be treated °C Temperature   steel   aluminium   wood   stainless steel   plastic   others   steel   brass coated steel   brass   brass coated steel		
stainless steel   plastic   others   Filling material   steel   plastic   others   stainless steel   plastic   others   stainless steel   plastic   others   stainless steel   polypropylene   polygrightene		
stainless steel   plastic   others   Filling material   steel   plastic   others   stainless steel   plastic   others   stainless steel   plastic   others   stainless steel   polypropylene   polygrightene		Matarial to be treated 90 Temperature
aluminium wood stainless steel plastic others steel brass stainless stainless stainless		l <del></del> '
wood stainless steel plastic others		
stainless steel   plastic   chees   steel   plastic   chees   steel   plastic   chees   steel   brass coated steel   brass stainless steel   polypropylene   polypropylene   polypropylene   polypropylene   polyamide   abrasive filament (SIC)   abrasive filament (AO)   fibre   horse hair   chees   chees		
plastic others   plastic others		
## contact person    others		
Filling material steel brass coated steel brass coated steel polypropylene polypropyle		I = '
steel   brass coated steel   brass stainless steel   polyproylene   polyethylene   polyethylene   polyamide   abrasive filament (SIC)   abrasive filament (AO)   fibre   horse hair   others		
brass coated steel brass stainless steel polyerhylene polyamide abrasive filament (SIC) abrasive filament (AO) fibre horse hair others    light   medium   close		
brass stainless steel polypropylene polyethylene polyamide abrasive filament (SIC) abrasive filament (AO) fibre horse hair others    Diameter of filling material		
stainless steel polypropylene polyamide abrasive filament (SIC) abrasive filament (SIC) abrasive filament (SIC) abrasive filament (SIC) abrasive filament (AO) fibre horse hair others    light   medium   close		
polypropylene polyethylene polyydide abrasive filament (SIC) abrasive filament (AO) fibre horse hair others    Diameter of filling material		l <del></del>
polyamide   polyam		_
polyamide abrasive filament (SIC) abrasive filament (AD) fibre horse hair others  Diameter of filling material  Filling density  Filling placement  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KB total width mm  KB total width mm  BL occupied length mm  BB occupied width mm		
abrasive filament (SIC)   abrasive filament (AO)   fibre   horse hair   others		
abrasive filament (AO)   fibre   horse hair others     Diameter of filling material   Filling density     Iight   medium   close     Filling placement     Abrasive filling material   Filling density     Iight   medium   close     Filling placement     Abrasive filament (AO)   fibre   medium   close     Abrasive filament (AO)   fibre   medium   close		
fibre   horse hair others   Diameter of filling material   Filling density		
horse hair others     Diameter of filling material     Filling density     light   medium   close     Filling placement     Added   straight     Please mention measurements according to drawing (mm)     KL total length   mm     KB total width   mm     KC body thickness   mm     BL occupied length   mm     BB occupied width   mm     BB occupi		
Diameter of filling material		_
Filling density    light   medium   close     Filling placement     added   straight     Please mention measurements     according to drawing (mm)     KL total length   mm     KB total width   mm     KD body thickness   mm     BL occupied length   mm     BB occupied width   mm     BB occupi		others
Filling density    light   medium   close     Filling placement     added   straight     Please mention measurements     according to drawing (mm)     KL total length   mm     KB total width   mm     KD body thickness   mm     BL occupied length   mm     BB occupied width   mm		1 —
light   medium   close		Diameter of filling meeterial
light   medium   close	max. 35°	
Filling placement  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm	max. 35°	
Filling placement  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm  BB occupied width mm	max. 35°	
Filling placement  Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm  BB occupied width mm		
Filling placement		Filling density
Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm  BB occupied width mm	±	Filling density
Please mention measurements according to drawing (mm)  KL total length	±	Filling density  Iight medium close
Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm	±	Filling density  light medium close  Filling placement
Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm	±	Filling density  light medium close  Filling placement
Please mention measurements according to drawing (mm)  KL total length mm  KB total width mm  KD body thickness mm  BL occupied length mm  BB occupied width mm  BB occupied width mm  BB occupied width mm	±	Filling density  light medium close  Filling placement
Please mention measurements according to drawing (mm)	±	Filling density  light medium close  Filling placement
KL   total length   mm   mm   KB   total width   mm   mm   KD   body thickness   mm   mm   mm   mm   mm   mm   mm	LA BO	Filling density  light medium close  Filling placement
KL total length	LA BO	Filling density  light medium close  Filling placement
BL       KL       total length mm         KB       total width mm         KD       body thickness mm         BL       occupied length mm         BB       occupied width mm         sender: company, contact person       H       trim height mm	E BO BO O O O O O O O O O O O O O O O O	Filling density  light medium close  Filling placement  added straight  Please mention measurements
KE   total relight	LA BO S S S S S S S S S S S S S S S S S S	Filling density  light medium close  Filling placement  added straight  Please mention measurements
KD         body thickness mm           BL         occupied length mm           BB         occupied width mm           sender: company, contact person         H         trim height mm	WA POOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Filling density    light
KD         body thickness mm           BL         occupied length mm           BB         occupied width mm           The sender company, contact person         H         trim height mm	WA POOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Filling density  light medium close  Filling placement  added straight  Please mention measurements according to drawing (mm)  KL total length mm
sender: company, contact person         BL occupied length mm           BB occupied width mm           H trim height mm	WA BO OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	Filling density
sender: company, contact person H trim height mm	EP BP BB	Filling density    light
sender: company, contact person H trim height mm	EP BP BB	Filling density    light
	EP BP BB	Filling density    light
Deviation of the bristles	EL KL	Filling density
	EL KL	Filling density    light
	EL KL	Filling density    light
Body material	EL KL	Filling density    light
natura regular of ctandard	EL KL	Filling density    light
The polyprodylene (Standard)	EL KL	Filling density    light

Inquiries and Infos:

Phone: +49 9082 707-0 info@lessmann.com Fax: +49 9082 707-76 www.lessmann.com