

Data Sheet

Perforated Ladder Rungs

Permanently fixed vertical ladders made out of steel, are often used in iron and steel making plants, rolling mills, mining, power plants and many other industries where excellent anti-slip properties are required on ladder rungs. Lichtgitter UK can offer a range of rungs to meet this requirement. These rungs can be mounted over existing round rungs and welded laterally to cross members or steel angle. For fitting to ladders with 25mm dia rungs, type LSP 35 special rungs are recommended. For new ladders we would recommend our LSP 50G or LSP 50R type. The surface of our rungs is serrated, with larger enough holes to prevent any accumulation of dirt. The rungs are supplied self-colour but other finishes are possible on request.

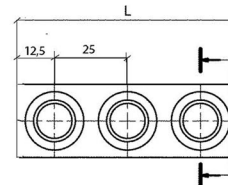
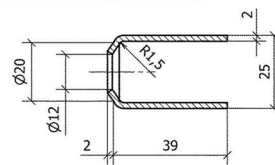
Technical Details

Material	Mild Steel, Stainless Steel, Aluminium AMg 3G 22	Standard
Finish	Self Colour, (other finishes are available on request)	
Rung Depth	25mm / 35mm / 50mm	
Material Thickness	2mm	
Rung Height	34mm / 39mm	
Surface Type	Serrated	DIN 51130
Perforation Pitch / Perforation Dia	25mm / 12mm	
Standard Stocked Lengths	800mm, 2000mm, 497mm (LSP 50G) 485mm (LSP 50R)	

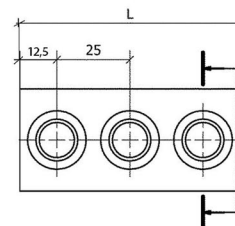
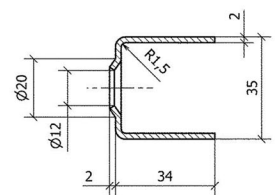
** Type LSP 50 defer to the standard EN ISO 14122, part 4: Permanent stepladders



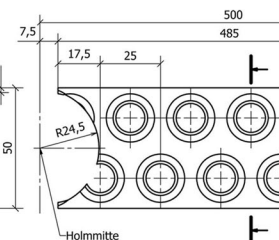
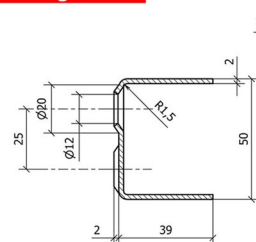
Ladder Rung LSP 25



Ladder Rung LSP 35



Ladder Rung LSP 50



Product Type	Description
LSP 25	800/25/39/2mm
LSP 35	2000/35/34/2mm
LSP 50	2000/50/39/2mm
LSP 50 G	497/50/39/2mm with straight ends
LSP 50 R	485/50/39/2mm with round ends