Single lag hole pad



SPINDLE MATERIAL

see the table on the right:

INOX Stainless Steel Aisi 304 FE.ZN Zinc Plated FE.VN Painted Steel OT.NI Nickel Plated Brass PA.FE Polyamide with Steel Insert Without Nut

code standard: Without Rubber code anti-slip: With Rubber

TECHNICAL INFORMATION

Solid base series

The solid base is created through new technology which will help equipment builders meet the requirements of the USDA and other governament agencies, related to the prevention of contamination of food products and the growth of bacteria.

• Material:

Base in reinforced polyamide. Threaded spindle as in the table.

Characteristics:

The foot can be fixed to the floor.

SPINDLE TYPE

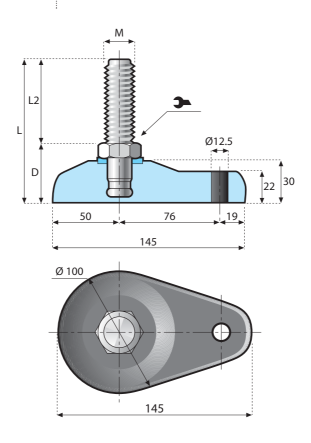




Stated load values are meant for static conditions. Such values have to be adequately

reduced in presence of high frequency vibrations or dynamic loads. For further information contact our Engineering Department.

Single lag hole pad



code	code	spindle			D	5	М	L	L ₂	星
standard	base	code	type	material	mm		IVI	mm	mm	
175201		83559						138	97	
175202		83560				22	20	188	147	
175203		83561						238	197	
175204		83565						138	97	
175205	82820	83566	13	FE.ZN	41	24	24	188	147	55000
175206		83567						238	197	
175207		83571						138	97	
175208		83572				30	30	188	147	
175209		83573						238	197	
175210		83562						138	97	
175211		83563				22	20	188	147	
175212		83564						238	197	
175213		83568						138	97	
175214	82820	83569	13	INOX	41	24	24	188	147	55000
175215		83570						238	197	
175216		83574						138	97	
175217		83575				30	30	188	147	
175218		83576						238	197	