Articulated Foot **D.110**



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

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.

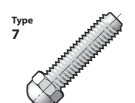
Ø 110

L2

D

L

SPINDLE TYPE







code	code	spindle			D	~	м	L	L ₂	2
standard	base	code	type	material	mm	2,	NI I	mm	mm	
175189	82819	83175				24	20	157	115	32000
175190		83173						177	135	
175191		83182	7	FE.ZN	42		24	167	125	
175192		83183	/	FE.ZIN				227	185	
175193		83177				30	30	167	125	
175194		83176						227	185	
175195	82819	83174					20	157	115	32000
175196		83172			42	24		177	135	
175197		83180	7				24	167	125	
175198		83181	/	INOX				227	185	
175199		83179				30	30	167	125	
175200		83178						227	185	

• Solid base series The solid base is created through

TECHNICAL INFORMATION

new technology which will help equipment builders meet the requierements 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.