

XS75

Piede Snodato con Base e Stelo in Acciaio Inox AISI 304

Articulated Foot with AISI 304 Stainless Steel Base and Stud

INOX
Stainless Steel

Cod.	A	M	B	C	H	Chiave Spanner	Carico Max Max Load daN	U.V.
A5XS75/16060	75	16MA	60	103	26	13	1900	8
A5XS75/16090	75	16MA	90	133	26	13	1900	8
A5XS75/16105	75	16MA	105	148	26	13	1900	8
A5XS75/16125	75	16MA	125	168	26	13	1900	8
A5XS75/16155	75	16MA	155	198	26	13	1900	8
A5XS75/16165	75	16MA	165	208	26	13	1900	8
A5XS75/16205	75	16MA	205	248	26	13	1900	8
A5XS75/20086	75	20MA	86	132	26	17	2100	8
A5XS75/20116	75	20MA	116	162	26	17	2100	8
A5XS75/20141	75	20MA	141	187	26	17	2100	8
A5XS75/20206	75	20MA	206	252	26	17	2100	8
A5XS75/24096	75	24MA	96	142	26	19	2300	8
A5XS75/24122	75	24MA	122	168	26	19	2300	8
A5XS75/24152	75	24MA	152	198	26	19	2300	8
A5XS75/24182	75	24MA	182	228	26	19	2300	8
A5XS75/24300	75	24MA	300	346	26	19	2300	8

Caratteristiche

Materiale Base:

Anima interna in poliammide + FV;
rivestimento esterno in acciaio inox AISI 304;
antivibrante in gomma termoplastica SEBS 55 shore colore nero.

Materiale Stelo: Acciaio inox AISI 304

Tipo Stelo: Snodato

Presentazione Prodotto:

Stelo fornito assemblato alla base

Note:

L'antivibrante costampato consente una perfetta aderenza con la base in acciaio. La conseguente assenza di cavità interne rende il piede estremamente sanificabile.

Product specification

Base Material:

Internal part made of reinforced polyamide;
external covering made of stainless steel AISI 304;
anti-slip pad made of SEBS Rubber 55 shore black colour.

Spindle Material: Stainless steel AISI 304

Spindle Type: Articulated

Product Presentation:

Spindle supplied assembled to the base

Note:

The comoulded anti-slip rubber pad adheres perfectly to the steel base thus the absence of internal cavities makes the foot extremely easy to clean and sanitize.



Ø75

