FULL STEEL MOUNTING FOOT WITH ARTICULATED STEM TYPE B - BALL 12.4

Materials:

P532:

Turned free-cutting steel mounting foot base.

P532CIN:

Turned stainless steel mounting foot base (Aisi 303).

Surface finish:

Smooth.

Colour:

P532:

Standard blue galvanising.

P532CIN:

Natural.

Inserts: P532:

Galvanised steel threaded and articulated stem (ball 12.5) with milled seat for wrench (type B) (thread tolerance 6g).

P532CIN:

Stainless steel threaded and articulated stem (ball 12.5) with milled seat for wrench (type B) (Aisi 303) (thread tolerance 6g).

Stem fixing method:

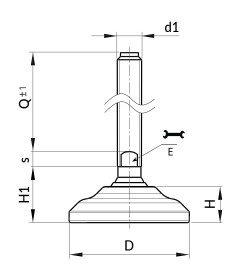
The stem cannot be disassembled. The ball cannot be removed as the edge of its seat has been pressed in.

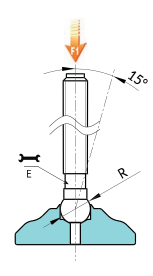
Special requests:

 Upon request and for special quantities inserts can be supplied with customised lengths.









INOX

Version P532: Galvanised steel mounting foot with stem type B (with milled seat for wrench) and ball 12.5

Code	Art.	D	H	H1	E	s	R	d1 6g	Q	ĝ	F1 (kN)
-	P53260.VZM16X50	60	18	28	13	7	12.5	M16	50	338	23
-	P53260.VZM16X70	60	18	28	13	7	12.5	M16	70	364	23
-	P53260.VZM16X90	60	18	28	13	7	12.5	M16	90	390	23
P53260.0011	P53260.VZM16X110	60	18	28	13	7	12.5	M16	110	416	23
P53260.0012	P53260.VZM16X130	60	18	28	13	7	12.5	M16	130	442	23
P53260.0013	P53260.VZM16X150	60	18	28	13	7	12.5	M16	150	468	23
P53260.0014	P53260.VZM16X170	60	18	28	13	7	12.5	M16	170	494	23

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static. Customised stud length available for a minimum of 100 pieces.

Version P532CIN: Stainless steel mounting foot with stem type B (with milled seat for wrench) and ball 12.5

version F332CIN. Stanness steer mounting root with stein type B (with nimed seat for whench) and ball 12.3											
Code	Art.	D	Н	H1	Е	s	R	d1 6g	Q	ĝ	F1 (kN)
-	P53260.INM16X50CIN	60	18	28	13	7	12.4	M16	50	338	23
-	P53260.INM16X70CIN	60	18	28	13	7	12.4	M16	70	364	23
-	P53260.INM16X90CIN	60	18	28	13	7	12.4	M16	90	390	23
P53260.0004	P53260.INM16X110CIN	60	18	28	13	7	12.4	M16	110	416	23
P53260.0005	P53260.INM16X130CIN	60	18	28	13	7	12.4	M16	130	442	23
P53260.0006	P53260.INM16X150CIN	60	18	28	13	7	12.4	M16	150	468	23
P53260.0007	P53260.INM16X170CIN	60	18	28	13	7	12.4	M16	170	494	23

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static. Customised stud length available for a minimum of 100 pieces.

