# **P705**

PA6 +G.F. SBS UL94 HB

**RoHS** 

COMPLIANT

# TEARDROP MOUNTING FOOT WITH GROUND FIXING AND STEEL ARTICULATED STEM TYPE B - BALL R12.4 AND NON-SLIP BASE

#### Materials:

Reinforced polyamide. Resistant to oils and greases.

#### Surface finish: Satin.

Colour: Black (RAL 9011).

## Inserts:

P705:

Galvanised steel threaded and articulated stem (ball R.12.5) with milled seat for wrench (type B) (thread tolerance 6g). **P705CIN:** 

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

#### Non-slip base:

Non-slip base in thermoplastic rubber SBS 75 Shore, black RAL 9011. Resistant to oils and greases. Push-fit assembly.

## **Ground fixing:** Through hole obtained by moulding the plastic.

#### **Special requests:**

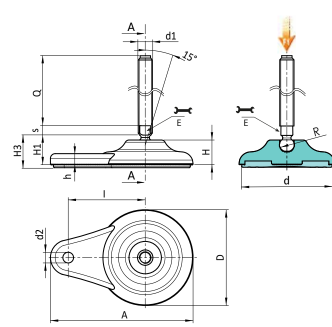
- Upon request and for special quantities inserts can be supplied with customised lengths.
- Upon request and for special quantities the foot can be supplied in Orange (RAL 2004).





+135°¶

-30°ථ්



#### Version P705: Teardrop mounting foot with ground fixing - stem type B (with milled seat for wrench) and ball R12.5 - with SBS non-slip base

Code	Art.	D	н	1	H1	Н3	h	Α	Е	s	d2	d	R	<b>d1</b> 6g	Q	ĝ	F1 (kN)
-	P705080.TM16X7001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	70	179	10
-	P705080.TM16X9001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	90	205	10
-	P705080.TM16X11001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	110	231	10
-	P705080.TM16X13001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	130	257	10
-	P705080.TM16X15001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	150	283	10
-	P705080.TM16X17001	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	170	309	10

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.

 $Version\ P705CIN:\ Teardrop\ mounting\ foot\ with\ ground\ fixing\ -\ stem\ type\ B\ -\ stainless\ steel\ -\ (with\ milled\ seat\ for\ wrench)\ and\ ball\ R12.5\ -\ stainless\ steel\ -\ (with\ milled\ seat\ for\ wrench)\ and\ ball\ R12.5\ -\ stainless\ steel\ -\ (with\ milled\ seat\ for\ wrench)\ and\ ball\ R12.5\ -\ stainless\ steel\ -\ (with\ milled\ seat\ for\ wrench)\ and\ ball\ R12.5\ -\ stainless\ steel\ stainless\ stainless\ stainless\ steel\ stainless\ stating\ stat$ 

#### with SBS non-slip base

Code	Art.	D	н	- L	H1	H3	h	Α	Е	s	d2	d	R	<b>d1</b> 6g	Q	ĝ	F1 (kN)
-	P705080.TM16X11001CIN	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	110	231	10
-	P705080.TM16X13001CIN	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	130	257	10
-	P705080.TM16X15001CIN	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	150	283	10
-	P705080.TM16X17001CIN	80	20	65	26	29	9	120	13	7	9	70	12.4	M16	170	309	10

Attention: The expressed load limit F1 is lower than the break load by 30% and is intended as static.



INOX