

PEPINTM



STAINLESS STEEL THREADED STEM TYPE B - WITH MILLED SEAT FOR WRENCH - TURNED

INOX

Materials:

Stainless steel:

M16 R.12.4 - M24 R.24:

Aisi 303

M20 R.15 - M24 R.15 - M30 R.24:

Aisi 304

Surface finish:

Smooth.

Colour:

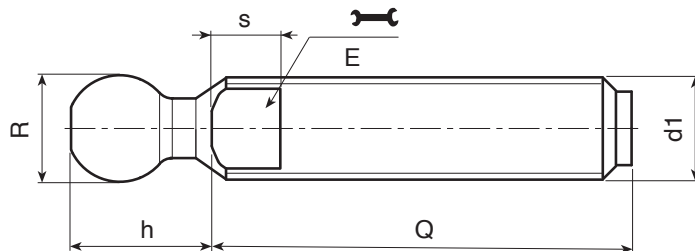
Natural.

Thread:

Turned stem with milled seat for wrench (type B) with rolled thread (thread tolerance 6g).

Special requests:

- Upon request and for special quantities the length and geometry of the inserts can be supplied to customer's drawing.



INOX

Version M16 with ball R. 12.4

Code	Art.	E	h	s	R±0,1	d1 _{6g}	Q	g
-	PEP.INTM16X110Z3	13	15	7	12.4	M16	110	150
-	PEP.INTM16X130Z3	13	15	7	12.4	M16	130	176
-	PEP.INTM16X150Z3	13	15	7	12.4	M16	150	202
-	PEP.INTM16X170Z3	13	15	7	12.4	M16	170	228

These stems are compatible with the following foot bases: • PIE.040S12,4 • PIE.050S12,4 • PIE.060S12,4 • PIE.080S12,4 • PIE.700080S125

Customised stud length available for a minimum of 100 pieces.

INOX

Version M20-M24 with ball R. 15

Code	Art.	E	h	s	R	d1 _{6g}	Q	g
-	PEP.HNTM20X70Z3	16	17	7	15	M20	70	174
-	PEP.HNTM20X90Z3	16	17	7	15	M20	90	206
-	PEP.HNTM20X130Z3	16	17	7	15	M20	130	270
-	PEP.HNTM20X150Z3	16	17	7	15	M20	150	305
-	PEP.HNTM20X190Z3	16	17	7	15	M20	190	370
-	PEP.HNTM20X210Z3	16	17	7	15	M20	210	405
-	PEP.HNTM24X110Z3	19	17	8	15	M24	110	390
-	PEP.HNTM24X150Z3	19	17	8	15	M24	150	510
-	PEP.HNTM24X190Z3	19	17	8	15	M24	190	630

These stems are compatible with the following foot bases: • PIE.060S15 • PIE.080S15 • PIE.105S15 • PIE.130S15 • PIE.700080S15

Customised stud length available for a minimum of 100 pieces.

INOX

Version M24-M30 with ball R. 24

Code	Art.	E	h	s	R	d1 _{6g}	Q	g
-	PEP.INTM24X110Z5	19	27	10	24	M24	110	390
-	PEP.INTM24X130Z5	19	27	10	24	M24	130	450
-	PEP.INTM24X150Z5	19	27	10	24	M24	150	510
-	PEP.INTM24X190Z5	19	27	10	24	M24	190	630
-	PEP.HNTM30X130Z5	27	27	12	24	M30	130	637
-	PEP.HNTM30X170Z5	27	27	12	24	M30	170	813
-	PEP.HNTM30X210Z5	27	27	12	24	M30	210	990

These stems are compatible with the following foot bases: • PIE.080S24 • PIE.105S24 • PIE.130S24 • PIE.700080S24