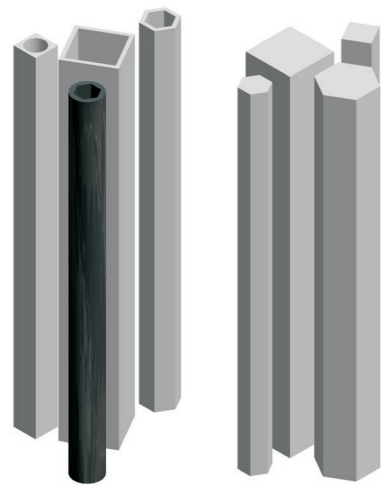


Profile tubes - Profile rods



Description

You get profile rods and profile tubes as rods in a length of 3 m.

Special features

- Profile rods are made of steel and drawn according to DIN EN 10278 (hexagon bars)
- Profile rods are made of steel and drawn according to DIN EN 10278 (square bars)
- Profile tubes are made of steel, brass or aluminium (black anodized) and drawn according to DIN EN 10305
- Further profile rods, profile tubes, special lengths and machining on request

Profile tubes drawn according to DIN EN 10305

Item number Steel version	Item number Brass version	Item number Aluminium black (anodised) Aluminium-tube DIN 17611 / quality E6	Outer dimension	Inner dimension
209R0.08.0-6kt5	-	-	Ø8	hex 5 mm
209R0.09.0-6kt6-SL	-	-	Ø9	hex 6 mm
209R0.10.0-6kt6	-	-	Ø10	hex 6 mm
209R0.10.0-6kt7	-	-	Ø10	hex 7 mm
209R0.12.0-4kt7	203R0.12.0-4kt7	-	Ø12	square 7 mm
-	203R0.12.0-4kt8	-	Ø12	square 8 mm
209R0.12.0-6kt6	-	201R0.12.0-6kt6SL*	Ø12	hex 6 mm
-	-	201R0.12.0-6kt7*	Ø12	hex 7 mm
-	-	201R0.12.0-6kt8*	Ø12	hex 8 mm
209R6.09.0-6kt6	-	-	hex 9 mm	hex 6 mm
209R6.12.0-6kt9	-	-	hex 12 mm	hex 9 mm

* Due to the manufacturing process, the aluminium tubes with inner profile always have a slight twist. Therefore, it cannot be ruled out that a 6kt profile bar will jam when pushed through.

Profile rods drawn according to DIN EN 10278 (hexagon and square bars)

Item number Steel version	Item number Brass version	Outer dimension
209S4.06.0	203V4.06.0	square 6mm
209S6.05.0		hex 5 mm
209S6.06.0		hex 6 mm
209S6.07.0		hex 7 mm
209S6.08.0	203V6.08.0	hex 8 mm
209S6.09.0		hex 9 mm
209S6.12.0	203V6.12.0	hex 12 mm