

## A 3D rendering of a stainless steel industrial plug. The plug has a hexagonal base with a flat top surface. A threaded cap is attached to the base, featuring a hexagonal head and a threaded body. The cap is shown in a partially open position, revealing a small, dark, rectangular opening at the end of the threaded section. The entire component is made of a polished, reflective metal, likely stainless steel.



Cylinder lengths	27, 32, 37 mm
Finish	NI – Nickel   MS – Brass   CP – Polished chrome   CR – Chrome   ML – Brass lacquered   MP – Polished brass   NP – Polished Nickel   PB – Patinated brown   PS – Patinated black
Optional security features	-
Optional technical installation feature	0SN – Without cam   GKGT – Door knob 38 mm for glass doors   GTA[...] – Glass door plate wide   GTB[...] – Glass door plate high   H[...] [A] – Cam for metal boxes and display cases   HB[...] [A] – Cam for mail boxes   SR22 – Dust and weather protection cover   ST[...] – Locking direction A-H
Optional usage feature	0SN – Without cam   GKGT – Door knob 38 mm for glass doors   GTA[...] – Glass door plate wide   GTB[...] – Glass door plate high   SR22 – Dust and weather protection cover   ST[...] – Locking direction A-H   TXT – Customer-specific text   VAR – VARIO
Function	Can be locked with key   Reversible key   Locks with cam at the rear side
Usage	glas cabinets   mailboxes   key boxes   technical distribution cabinets
Security	Pin rows: 3   Active pins: 6   Passive pins: 10   Security card
Standards	-
Assembly	Hole pattern d > 22 mm   Flattened on the side   Fixed on the back by a flat nut
included components	Cylinder lock   Cam H7233 mounted   Hexagon nut
Product code	M.A44.HB.MB22.[Cylinder length].[Finish].[Options]

Technical drawing of a 1/2" BSP female connector. The drawing includes three views: a top view, a side view, and a front view. Dimensions are provided in millimeters (mm). The top view shows a hexagonal base with a diameter of 17,5 mm and a central hole with a diameter of 22,2 mm. The side view shows a hexagonal base with a diameter of 20 mm and a central hole with a diameter of 24,8 mm. The front view shows a hexagonal base with a diameter of 33,5 mm and a central hole with a diameter of 2,8 mm. The drawing also indicates a thread of M22x0,75 and a length of 5,2 mm for the central part.