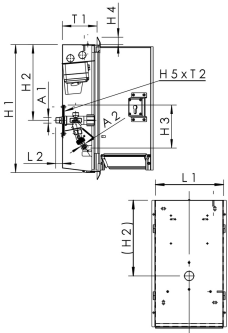




Product Features

- configuration:
 - hose bibb
 - socket combination 1 x 230 V, 1 x 400 V / 16 A
- as supply unit to the central power and water supply
- frame with door with profile cylinder lock as a key lock including bit keys
- free from dead spots
- wetted metal parts made of dezincification-free and corrosion-resistant gunmetal (in closed position), resistant against aggressive water
- lockable, made of SST 1.4539 for chloric environments (e.g. swim bath), grinded surface
- can be converted on site to CH-KABA lock design
- retrofittable and interchangeable on an existing locking system
- door with integrated flap version for hose or cable connection for security even during operation
- actuating grip with blue identification plate
- male pipe thread
- cone with internal CV spring
- can be extended to any length at construction site
- maintenance-free EPDM spindle seal
- integrated CV and tube aerator as a security combination HD
- incl. hose coupling for common connection systems
- lock with uniform key number on request, other configurations on request



Standards and Approvals

- valve with DVGW approval
- Valve with ÖVGW approval
- valve with SVGW approval
- Valve with KIWA approval
- plastic parts with KTW and W 270 approval
- according to accepted materials list from German environmental agency
- DIN EN 15096 family H, type B / EN 1717 / DIN EN 13959

Technical data

- pressure rating PN 16
- protection class IP44

Part no.	DN	A1	A2	H1 (mm)	H2 (mm)	H3 (mm)	H4 (mm)	H5 (mm)	L1 (mm)	L2 (mm)	T1 (mm)	T2 (mm)	flow at 0.05 Mpa (l/s)	flow at 0.1 MPa (l/s)	flow at 0.15 Mpa (l/s)
2141301500	15	R 1/2	G 3/4	477.5	282.5	160	28	114	252.5	25	121.5	56	0.4	0.67	0.8

Part no.	kg
2141301500	11

Spare parts

- TRESOR mounting plate for sockets, figure E2120 210 03
- TRESOR lock with uniform key number, figure 210 99 003
- TRESOR lock, figure 210 99 002
- operating cap, figure 590 03 001
- hose coupling for Wall-Cabinets TRESOR, figure G3101 210 07
- TRESOR lock cylinder case, figure 210 98 001