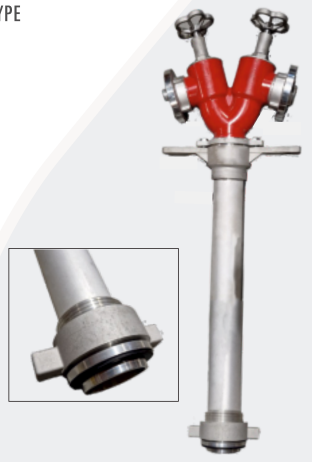


STANDPIPE

STANDARD TYPE

- used in various sectors to enable access to water
- the stand is mounted in the ground, contains connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose



Туре	Standard
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	6,6kg
Diameters	100cm x 34cm x 6cm
Material	aluminum castings, PTFE/NBR seals
Certyficate	Katasztrófavédelmi Kutatóintézet in Budapest

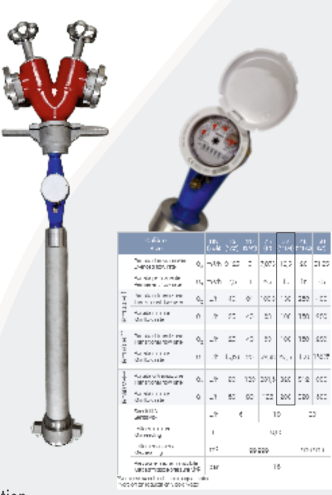






STANDPIPE WITH WATER METER

- used in various sectors to enable access to water and monitor water consumption
- the stand is mounted in the ground, contains a water meter and connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose
- hydrant stands with water meters are an important element of water supply infrastructure



Type	standpipe with water meter
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	9,2kg
Diameters	127,5cm x 29cm x 11,5cm
Maximum flow	12,5m³/h
Water temperature	50°C
Material	aluminum castings, brass, EPDM seals





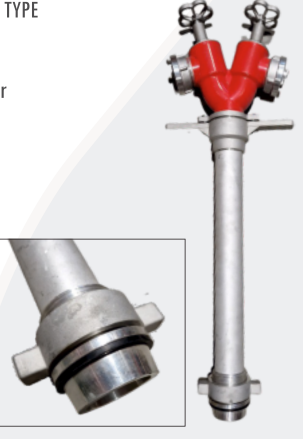




STANDPIPE

ROMANIA TYPE

- used in various sectors to enable access to water
- the stand is mounted in the ground, contains connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose



Туре	Romania
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	6,7kg
Diameters	100cm x 34cm x 6cm
Material	aluminum castings, PTFE/NBR seals
Certyficate	Katasztrófavédelmi Kutatóintézet in Budapest







STANDPIPE WITH WATER METER

ROMANIA TYPE

- used in various sectors to enable access to water and monitor water consumption
- the stand is mounted in the ground, contains a water meter and connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose
- hydrant stands with water meters are an important element of water supply infrastructure





Type	Romania with water meter
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	12,2kg
Diameters	127,5cm x 29cm x 11,5cm
Maximum flow	12,5m³/h
Water temperature	50°C
Material	aluminum castings, brass, EPDM seals











STANDPIPE

HUNGARY TYPE

- used in various sectors to enable access to water
- the stand is mounted in the ground, contains connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose



Туре	Hungary
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	6,92kg
Diameters	100cm x 34cm x 6cm
Material	aluminum castings, PTFE/NBR seals
Certyficates	Katasztrófavédelmi Kutatóintézet in Budapest







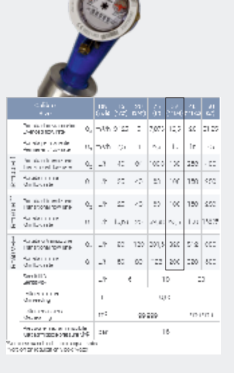
STANDPIPE WITH WATER METER

HUNGARY TYPE

- used in various sectors to enable access to water and monitor water consumption
- the stand is mounted in the ground, contains a water meter and connection outputs
- is equipped with two independently closed outlets, ending with Ø52 or 75mm diameter couplings enabling quick connection of the delivery hose
- hydrant stands with water meters are an important element of water supply infrastructure







Туре	Hungary with water meter
Hydrant connection	DN 80
Working pressure	1 Mpa
Efficiency	10 m3/h
Weight	9,2kg
Diameters	127,5cm x 29cm x 11,5cm
Maximum flow	12,5m³/h
Water temperature	50°C
Material	aluminum castings, brass, EPDM seals





