

Silage manhole

DN 150 bypasses



Silage manhole made of polypropylene with two bypasses (DN 150) for separation of silage saps and surface water with variable spout inclusive handhold with or without cover frame 300/500 made of polypropylene.

Manhole diameter outside with parallel webs:	455 mm
Manhole diameter inside, smooth:	400 mm
Manhole height:	700 mm

Bottom plate, $t = 8,00\text{mm}$, ca. 200 mm higher than the deepest point of the manhole, welded inside with manhole and the two bypasses. Each bypass includes transition piece from DN 100 to DN 150 (90° version). Possible movements are absorbed by the telescopically acting cover frame.



Silage manhole

DN 150 bypasses with Ultra-Rib



Silage manhole made of polypropylene with two bypasses (DN 150) for separation of silage saps and surface water with variable spout inclusive handhold, welded two shaped pieces U2/KG-E Ultra, with or without cover frame 300/500 made of polypropylene.

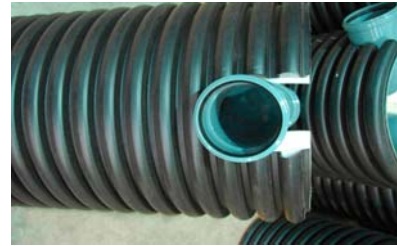
Manhole diameter outside with parallel webs:	455 mm
Manhole diameter inside, smooth:	400 mm
Manhole height:	700 mm

Bottom plate, $t = 8,00\text{mm}$, ca. 200 mm higher than the deepest point of the manhole, welded inside with manhole and the two bypasses. Each bypass includes transition piece from DN 100 to DN 150 and welded two shaped pieces U2/KG-E Ultra (90° version). Possible movements are absorbed by the telescopically acting cover frame.



Silage manhole

DN 100 bypasses



Silage manhole made of polypropylene with two bypasses (DN 100) for separation of silage saps and surface water with variable spout inclusive handhold with or without cover frame 300/500 made of polypropylene.

Manhole diameter outside with parallel webs:	455 mm
Manhole diameter inside, smooth:	400 mm
Manhole height:	700 mm

Bottom plate, $t = 8,00\text{mm}$, ca. 200 mm higher than the deepest point of the manhole, welded inside with manhole and the two bypasses. Each bypass includes a double socket DN 100 with sealing ring (90° version). Possible movements are absorbed by the telescopically acting cover frame.

