



Storm water telescopic covers



For stormwater or drainage chambers.

Adjustable height.

Available in different lengths and top configurations with grid, cupola or sieve covers.

Manchette

Some covers have locking feature.

Rated weight load (cover).

Storm water telescopic covers

For stormwater or drainage chambers.

Adjustable height.

Available in different lengths and top configurations with grid, cupola or sieve covers.

Manchette

Some configurations have locking feature.

Rated weight load (cover)

Application	Storm water management
Material	PP/ ductile cast iron
Dimension	315
Length	650, 850, 930, 2000
Colour	Red brown
Standards	-
Approvals	-

Properties and assortment



System properties

U-125B: 125 kN (12,5 ton)

L-61 D Regular: 400 kN (40 ton), inflow area 635 cm²

L-61 D Basic: 400kN (40 ton), inflow area 476 cm²

L-65 D: inflow area 370 cm²

U-125 B, cover type	Uponor no	RSK no	Dimension mm	Height mm
Round/ Sieve 	1054548	2348806	315	650
Square/ Sieve 	1054549	2348809	315	650
Round/ Low cupola sieve 	1054553	2348810	315	650

L-61 D Regular	Uponor no	RSK no	Dimension mm	Length mm
Square/ Grid 	1058162	2348823	315	930
Square / Grid 	1058163	2348824	315	2000
L-61 D Basic	Uponor no	RSK no	Dimension mm	Length mm
Square/Grid 	1058165	2348826	315	930
Spare covers for Basic and Regular	Uponor no	RSK no	Dimension mm	Length mm
Grid cover L-61 Basic	1059007	2348833		
Grid cover L-61 Regular	1059006	2348832		
L-65 D	Uponor no	RSK no	Dimension mm	Length mm
Normal cupola 	1054514	2348801	315	850
Loose cupola	1050670	2348787	315	

Moving > Water

uponor

Uponor Corporation

Ilmalantori 4

00240 Helsinki

Finland

T +358 (0)20 129 211

F + 358 (0)20 129 2841

www.uponor.com