

Basic Telescopic Covers
Technical Datasheet

uponor



Basic telescopic covers



Benefits for both L-63 basic and L-65 basic

- Adjustable height
- Low maintenance and renovation costs

Additional benefit for L-65 Basic:

- Secure locking feature of cover protects against accidents with children

L-63 telescopic cover

For inspection, stormwater and drainage chambers.





Ductile iron cover. Telescope pipe dimension 160. Rubber seal in regular, PU seal in premium version.

Class D400 (40 ton).

Application	Storm, sewage, or drainage chambers
Material	PP
Dimension	160, 315
Length	700 or 2000
Colour	Red brown
Standards	SS-EN 124
Approvals	-

Properties and assortment

System properties	Standard
Regular version with rubber seal. Premium version with PU seal.	SS-EN 124
Secure locking feature (L-65 Basic)	

L-63 Basic	Uponor no	Local no	Dimension mm	Length m
	1058168	2348829 (RSK) 3220697 (NRF)	160	700
	1050632	2348688 (RSK) 3220046 (NRF)	200/160	
L-65 Basic	Uponor no	Local no	Dimension mm	Length m
	1058161	2348822 (RSK)	315	885
	1050633	2357045 (RSK) 3220059 (NRF) 191952398 (VVS)	400/315	

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