

# SPINDLE EXTENSIONS series TV, FV

# STREET BOX



OTHER PRODUCTS



## TECHNICAL CHARACTERISTICS

HDPE plastic cover  
Top and bottom caps are powder epoxy coated with 250 µm thickness



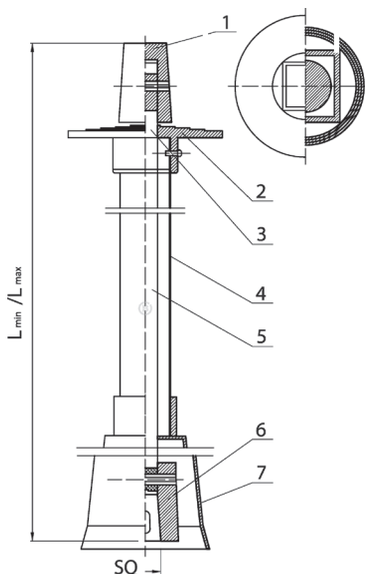
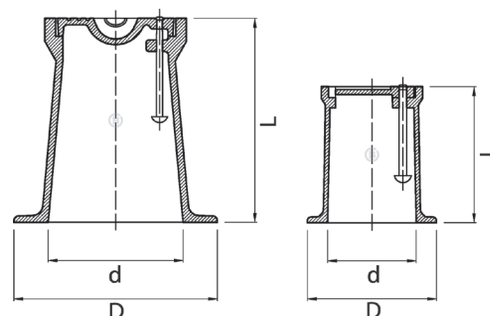
## TECHNICAL CHARACTERISTICS

Body from ductile iron EN-GJL-200  
Anticorrosion painting  
Zinc coated bolt holds the cover in place  
Body from PEHD plastic for PE version (cast iron cover)

DN	SQ	Lmin	Lmax	BLUCAST
20-32	12	1300	1800	TV1318SQ12
20-50	14	1300	1800	TV1318SQ14
65-80	17	1300	1800	TV1318SQ17
100-150	19	1300	1800	TV1318SQ19
200	24	1300	1800	TV1318SQ24
250-400	27	1300	1800	TV1318SQ27
500-600	32	1300	1800	TV1318SQ32
20-600	12-27	1050	1750	TV1017SQ...
20-600	12-27	2000	2500	TV2025SQ...
25-600	12-32	600	600	FV06SQ/...
25-600	12-32	1000	1000	FV10SQ/...
25-600	12-32	1500	1500	FV15SQ/...
25-600	12-32	2000	2000	FV20SQ/...

\*custom lengths available by request

Used for	L	d	Weight	BLUCAST ref. no.
For service valves	150	110	2,9	4050
For service valves	150	110	4	4050PE
For flanged valves	270	185	11	4056
For hydrants	310	340x235	25	4055



No.	Item	Material
1	Top cap	EN-GJL-250
2	Flange	HDPE
3	Connector	Galvanized steel
4	Cover	HDPE
5	Telescopic spindle	Galvanized steel
6	Bottom cap	EN-GJL-250
7	Bell	HDPE

All illustrations, technical data, dimensions (in mm) and weights (all weights specified in kg) are non-binding and are subject to change

