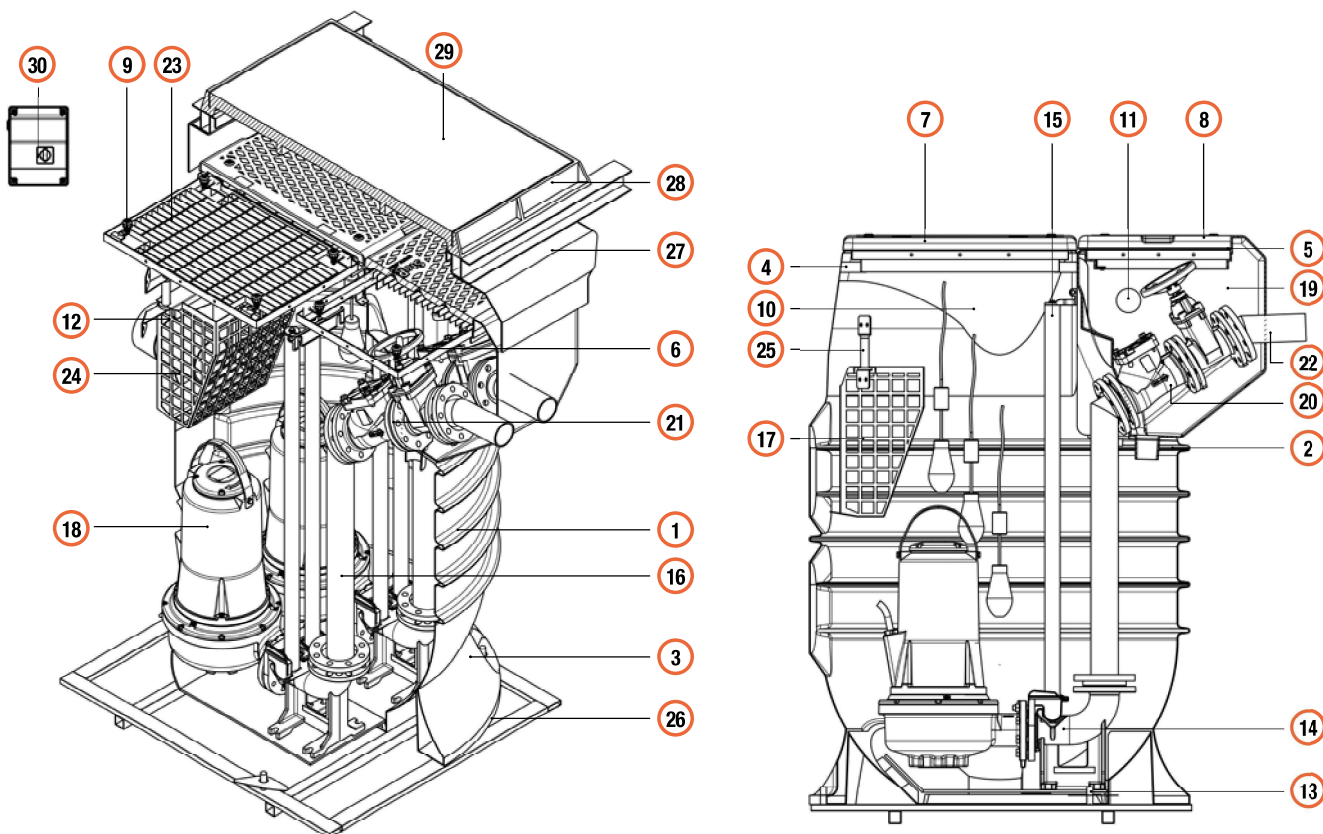


ECOBOX PRO



LEGEND

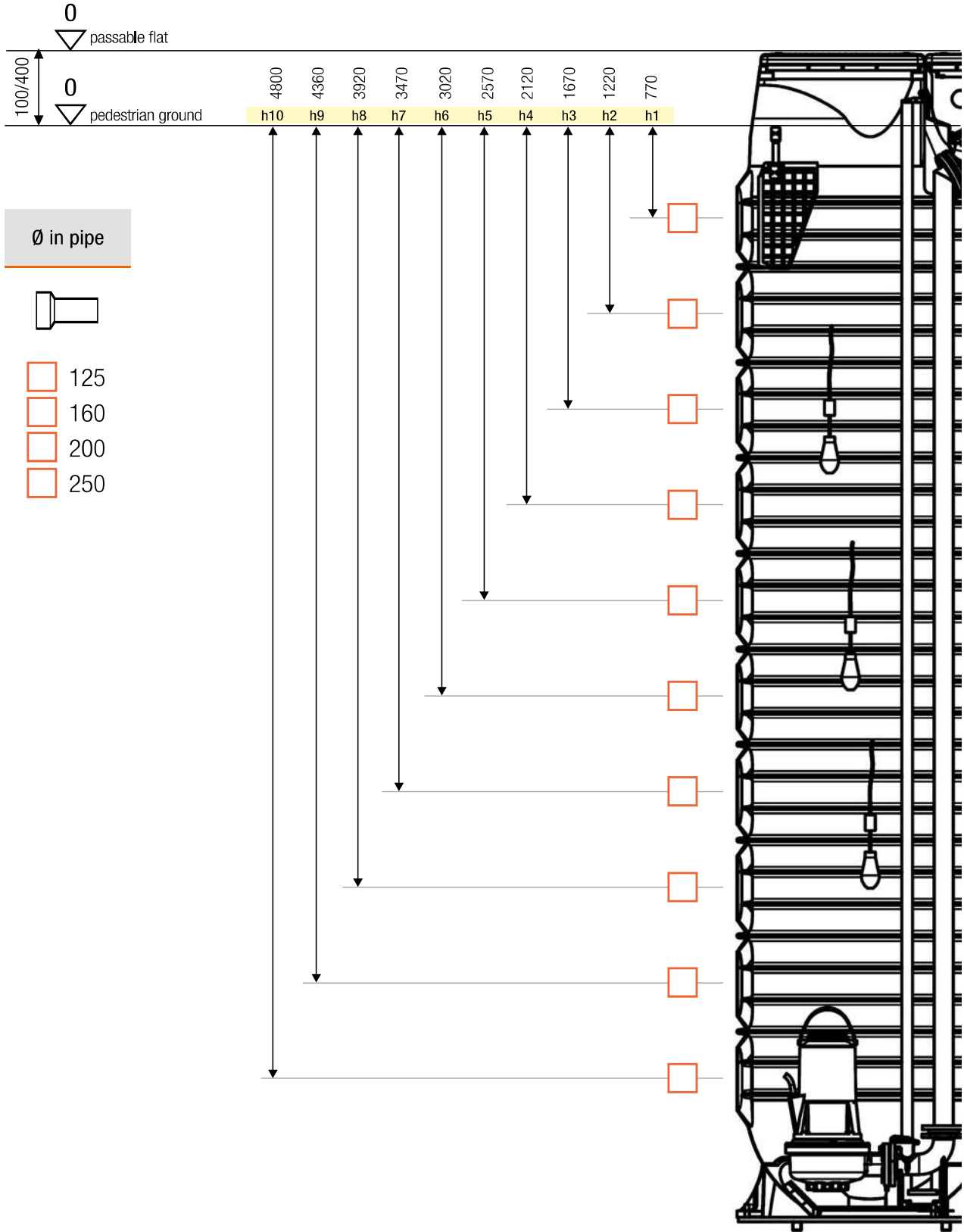
- | | | |
|---|-------------------------------------|---|
| 1 TANK | 11 AIR-HOLE | 22 SEWAGE EXIT PIPE |
| 2 WATER DISCHARGE FROM VALVE PIPE | 12 SEWAGE ENTRY | 23 ZINC COATED ANTI-INTRUSION GRID |
| 3 HOLES FOR BASE ANCHORING | 13 POLYETHYLENE BASE FOR PA FIXING | 24 STAINLESS STEEL GRILLING BASKET* |
| 4 LIFTING EYEBOLT | 14 SPEED COUPLING FOOT (PA) | 25 BASKET GUIDE* |
| 5 COVERT GASKETS | 15 STAINLESS-STEEL PUMP GUIDE PIPES | 26 ZINC-COATED FRAME FOR ANCHORING* |
| 6 STAINLESS STRUCTURE FOR COVERTS CLOSURE | 16 TANK FLOW PUMPS | 27 CLOSURE BASE ELEVATION SKIRT* |
| 7 PRESSURE COVER FOR TANK | 17 FLOATING SWITCHES | 28 CLOSURE FRAME AND ANCHORING* |
| 8 PRESSURE COVER FOR VALVE CHAMBER | 18 SUBMERSIBLE PUMP (POM Z) | 29 SPHERIC CAST IRON CLOSURE D250/D400* |
| 9 COMPRESSION CLOSURE WITH KEY | 19 VALVE CHAMBER (CV) | 30 ELECTRIC CONTROLL PANEL (Q ELE) |
| 10 PIPE PASSING | 20 BALL RETENTION VALVE (VDR) | * optional |
| | 21 FLAT ELEMENT SHUTTER CG | |

technical general data table

icon	model	total capacity lit	useful volume lit	Lu1 x La x Lu2 x h cm	inspection			elevation			in pipe			pump accommodation		
					valve tank	chamber	telescop- pic h	cast iron closure	∅ hole with gasket	h centre pipe from ground floor	quantity	flow rate	pump hook			
					mm	mm	mm	mm	mm	n.rif.	n.	DN	PA/PL			
	1200	1200	800	125 x 125 x 150 x 140	920 x 770	920 x 450	100/400	1200 x 1200 D400	770	1	1/2	50 65 80	PA			
	1700	1700	1400	125 x 125 x 150 x 185					1220	1-2	1/2					
	2200	2200	1900	125 x 125 x 150 x 230					1670	1...3	1/2					
	2700	2700	2400	125 x 125 x 150 x 275					2120	1...4	1/2					
	3150	3150	2900	125 x 125 x 150 x 320					2570	1...5	1/2					
	3600	3600	3100	125 x 125 x 150 x 365					3020	1...6	1/2					
	4050	4050	3600	125 x 125 x 150 x 410					3470	1...7	1/2					
	4500	4500	4100	125 x 125 x 150 x 455					3920	1...8	1/2					
	4950	4950	4600	125 x 125 x 150 x 500					4360	1...9	1/2					
	5400	5400	5000	125 x 125 x 150 x 545					4800	1...10	1/2					

indicate at the order (see page 158)

pipe quote (ground level)



tick with a X the elevation amount and the in pipe/flow