



1	LABKO FRW		40/120	50/150	65/195	80/240	100/300
	Nominal flow rate	l/s	40	50	65	80	100
	Max flow rate	l/s	120	150	195	240	300
A	Inlet and by pass pipe	Dy	315	400	400	500	500
B	Outlet pipe	Dy	315	315	400	400	400
C	Bottom/ Inlet pipe	mm	700	700	900	900	900
D	Bottom/ by pass pipe	mm	850	850	1100	1100	1100
E	Bottom/ outlet pipe	mm	650	650	850	850	850
F	Ventilation pipe D110	Dy	110	110	110	110	110
G	Diameter	mm	1780	1780	2170	2250	2250
H	Height	mm	1660	1660	2100	2200	2200
h _{min}	Min connection height	mm	1300	1300	1700	1700	1700
h _{max}	Max connection height	mm	2900	2900	3300	3300	3300
I	Flow regulator	pcs	1	1	1	1	1
J	EuroHUK 800 maintenance shaft(as needed)	pcs	1	1	1	1	1
K	Cast iron cover D800 40tn [] (accessory)	pcs	1	1	1	1	1
	Material		PEM	PEM	PEM	PEM	PEM

Selection of maintenance shaft EuroHUK 800 for FRW NS40/120-NS50/150				
EuroHUK 800 maintenance shaft model	9-13 []	13-17 []	17-21 []	21-25 []
Installation depth of the inlet sewer from ground surface	1300-1700	1700-2100	2100-2500	2500-2900

Selection of maintenance shaft EuroHUK 800 for FRW NS65/195-NS100/300				
EuroHUK 800 maintenance shaft model	9-13 []	13-17 []	17-21 []	21-25 []
Installation depth of the inlet sewer from ground surface	1700-2100	2100-2500	2500-2900	2900-3300

Right hand side standard product

Left hand side product, special order []

h= Separator connection height from ground (mm)

h= _____ mm

This drawing and the technical information included in the drawing are property of Wavin-Labko Ltd. Authorities' regulations must be known before providing the product. Products must be installed according to installation instructions.



Product: LABKO FRW NS40/120-NS100/300			Drawing type: Customer drawing	
Design by: TP/MaL	Approved by: JP 17.11.2008	Drawing no.: 42AB03ee	Date: 23.10.2008	Scale (A4): 1:30
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