



h = Connection height from ground (mm)
 h = _____ mm
 Nominal flow rate: 150 l/s
 Max. flow rate: 450 l/s

8	Flow regulator (Max. flow 150 l/s)	DN400		1
7	ACCESSORY: Flooding adjustable cover \varnothing 800, D400 (40 tn) (x) <input type="checkbox"/>			
6	EuroHUK 800 maintenance shaft (as needed), material: PE-MD			1
	h = Connection height from ground (mm)			
	EuroHUK 800 h 9-13 (x) <input type="checkbox"/>	PE-MD	Note! h=2100...2500 mm	
	EuroHUK 800 h13-17 <input type="checkbox"/>	PE-MD	Note! h=2500...2900 mm	
	EuroHUK 800 h17-21 <input type="checkbox"/>	PE-MD	Note! h=2900...3300 mm	
	EuroHUK 800 h21-25 <input type="checkbox"/>	PE-MD	Note! h=3300...3700 mm	
5	Ventilation outlet (as needed)	PE	D110	1
4	Outlet sewer	PVC	D400	1
3	Bypass outlet sewer	PVC	D500	1
2	Inlet sewer	PVC	D500	1
1	Material: Glass Reinforced Plastic (GRP) "Lasa Composit", \varnothing 3000/3170 pH3-10/Heat resistance 50°C			1

Product:	Title:	Drawing type
LABKO FRW 150/450 Flow Regulator Well	CUSTOMER DRAWING	
Design by:	Checked by:	Approved by:
TIS/JS/TL	TP	08.10.07
	Drawing no.	Date:
	42KB01be	08.10.07
	Construction site:	Scale:

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Approved by customer: _____ / _____ 200. _____



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