









I'd like to order

I'd like a quote

Mark the installation depth of the tank h (depth from the ground to the bottom of the inlet pipe in mm) h =

Notes (name of project or address, special need etz):

Separators body nlet- outlet pipe	GRP	D1600.H3700	1				
nlet- outlet pipe	5= ::5	GRP D1600,H3700					
	PE-HD	D250mm	1				
nspectionwell (choose the right depth)	PE-HD	1					
nstallation depth h is measured from inlet pipe							
ottom to groundlevel in mm. On special occasions							
ve can adapt the body for deeper installation)							
/entilationpipe	PE	D110 mm	1				
Dil coalescense unit HD Q-PAC			1				
Vhole volume	4960 dm3						
Dil layer volume	630 dm3						
ADDITIONAL EQUIPEMENT (Make Your choise)							
elescopic cover D600 mm							
Dilseparator alarmunit		·					
Automatic closing valve			•				
o ve ve ve ve ve ve ve ve ve ve ve ve ve v	stallation depth h is measured from inlet pipe ttom to groundlevel in mm. On special occasions c can adapt the body for deeper installation) entilationpipe I coalescense unit HD Q-PAC nole volume I layer volume WAL EQUIPEMENT (Make Your choise) elescopic cover D600 mm Iseparator alarmunit	stallation depth h is measured from inlet pipe ttom to groundlevel in mm. On special occasions c can adapt the body for deeper installation) entilationpipe PE I coalescense unit HD Q-PAC nole volume I layer volume WAL EQUIPEMENT (Make Your choise) elescopic cover D600 mm Iseparator alarmunit	stallation depth h is measured from inlet pipe ttom to groundlevel in mm. On special occasions c can adapt the body for deeper installation) entilationpipe PE D110 mm I coalescense unit HD Q-PAC nole volume 4960 dm3 I layer volume 630 dm3 WAL EQUIPEMENT (Make Your choise) elescopic cover D600 mm Iseparator alarmunit				

Please send the completed form by e-mail

Please check your selections and measurements before sending

				OILSEPARATOR I class EQ NS30					
Date	Engin	Signature	Sheets						
eccua			Mass	Number	RV				