









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):

eparators body let- outlet pipe spectionwell (choose the right depth)	GRP PE-HD	D1800,H3600	1				
• •	PE-HD						
anastianwall (ahaasa tha right donth)		D315mm	1				
spectionwell (choose the right depth)	PE-HD	1					
stallation depth h is measured from inlet pipe							
ottom to groundlevel in mm. On special occasions							
e can adapt the body for deeper installation)							
entilationpipe	PE	D110 mm	1				
il coalescense unit HD Q-PAC			1				
hole volume	5975 dm3						
il layer volume	810 _{dm} 3						
ADDITIONAL EQUIPEMENT (Make Your choise)							
elescopic cover D600 mm							
ilseparator alarmunit		·					
utomatic closing valve			•				
e il	ttom to groundlevel in mm. On special occasions can adapt the body for deeper installation) ntilationpipe coalescense unit HD Q-PAC tole volume layer volume NAL EQUIPEMENT (Make Your choise) lescopic cover D600 mm separator alarmunit	ttom to groundlevel in mm. On special occasions can adapt the body for deeper installation) ntilationpipe coalescense unit HD Q-PAC tole volume layer volume NAL EQUIPEMENT (Make Your choise) lescopic cover D600 mm separator alarmunit	ttom to groundlevel in mm. On special occasions can adapt the body for deeper installation) ntilationpipe pe D110 mm coalescense unit HD Q-PAC lole volume 5975 dm3 layer volume 810 dm3 NAL EQUIPEMENT (Make Your choise) lescopic cover D600 mm separator alarmunit				

Please send the completed form by e-mail

Please check your selections and measurements before sending

Date Engin Signature		Objects	OILSEPARATOR I class EQ NS40			
Dale	Engin	Signature	Sheets			
eccua		1ass	Number	RV		