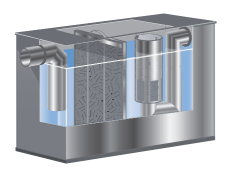


## **Separating plant for free-standing installation Class I NeutraSteel**





### A NeutraSteel NS 3-10 Separating plant Class I according to the EN 858-1 standard, consisting of:

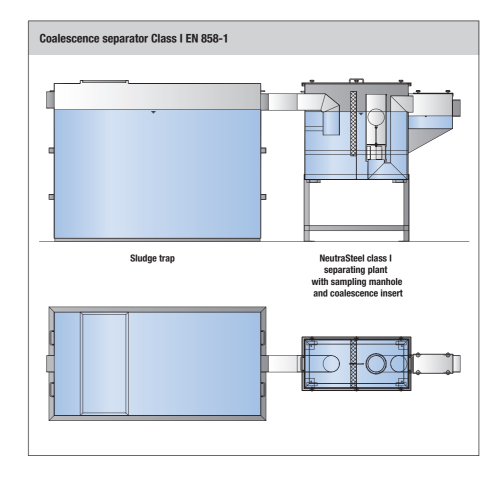
Coalescence separator made from 1.4301 stainless steel with self-closing mechanism for free-standing installation in frost-protected rooms and sludge trap

#### Use

- Power plants
- Groundwater purification
- Retrofitting in vehicle repair shops
- Mobile separator systems
- Helipads

### Advantages at a glance

- + Coalescence insert easily accessible via screwed maintenance opening
- + Free-standing, no earthworks necessary
- + Visible component, optionally with inspection glass
- + Fast assembly, installation and commissioning
- + Conforms to the principle guidelines contained in the EN 858 standard and the DIN 1999-100 and 1999-101 supplementary standards
- + Suitable for Biodiesel





# Separating plant Class I NeutraSteel **Technical data**



NeutraSteel sludge trap											
Order number	Sludge trap volume	Fits up to NS	Length I	Width w	Total depth H	Height h	Nominal size	Total weight			
	I		mm	mm	mm	mm	DN	kg			
Steel 650	650*)	3.00	1100	1000	1200	1015	100	70			
Steel 2500	2500	6.10	2150	1123	1563	1372	150	227			

<sup>\*)</sup> Round container

NeutraSteel coalescence separator with self-closing mechanism											
Order number	Nominal size	Length I	Width w	Total depth H	Height h	Oil storage capacity	Nominal size	Total weight			
	NS	mm	mm	mm	mm	I	DN	kg			
Steel 3	3	780	423	733	507	51	100	50			
Steel 6	6	950	523	858	632	81	150	55			
Steel 10	10	1150	523	1008	782	103	150	75			

