

# Clean: Separator GRASIMI GRP GPro 7.0LS D2000 H1850 TN1400L IN/OUT Ø160 (SGGLEM7LS)

## SGGLEM7LS

**2000 mm**  
DIAMETER

**1850 mm**  
HEIGHT/LENGTH



### USAGE:

GRP GREASE separators can be used in several areas of use:

- pre-treatment of water infected with vegetable or animal fats
- water from kitchens; factories; food industry production units;
- prevents clogging of sewage networks with fat deposits.

### QUALITY CONDITIONS:

- Declaration of Performance
- In accordance with EU Regulation 305/2011
- ISO 9001

### ADVANTAGES:

- Different volumes for customized applications;
- Easy and fast installation and assembly;
- Optimized dimensions for transport;
- Allow the separator to be disassembled into segments, thus allowing easier handling during transport or on site.

### LIFESPAN:

- Warranty 2 years
- Lifespan 50 years

## INSTALLATION

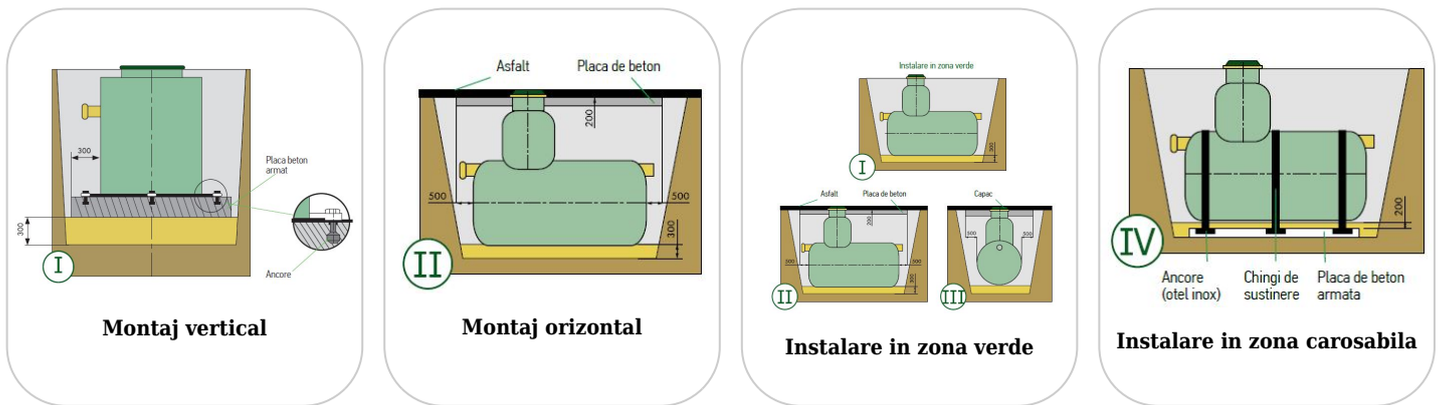
The assembly and commissioning are carried out according to the instructions provided by the manufacturer. This product is installed in pedestrian and road areas.

All optional accessories of the product will be sealed with mastic.

- !** For efficient installation, we recommend using G12M29-C sealant. It is used for sealing gutters, pipes and drainage systems;
- Curing time: 24h/2-3 mm
  - Temperature resistance: -40° C to +70° C
  - Processing temperature: +5° C to +40° C



- BASE sealant, construction products, 310 ml tube (G12M29-C)



## Accessories SGGLEM7LS



Extensie GRP CLEAN D.800  
Hext.1000 (EXGRP800/1000)



Extensie GRP CLEAN D.800  
Hext.1500 (EXGRP800/1500)



Extensie GRP CLEAN D.800  
Hext.500 (EXGRP800/500)



Flansa GRP CLEAN D.620 H200  
(FLGRP620)



Scara aluminiu CLEAN L=1000  
(SCALRP1000)



Scara aluminiu CLEAN L=1500  
(SCALRP1500)

No. crt.	Model / Coding	Nominal flow rate (l/s)	Diameter (mm)	Separator height (mm)	Inlet/outlet connection diameters	Calculated useful volume (liters)	Grease Volume (liters)	Sludge trap volume (liters)
1	SGGLEM1LS	1	800	1430	110/110	603	95	206
2	SGGLEM2LS	2	1200	1400	110/110	1244	220	413
3	SGGLEM3LS	3	1400	1600	110/110	1847	295	630
4	SGGLEM4LS	4	1600	1650	110/110	2413	385	823
5	SGGLEM5LS	5	1800	1750	160/160	3308	555	1041
6	SGGLEM7LS	7	2000	1850	160/160	4398	685	1424
7	SGGLEM10LS	10	2400	1930	160/160	4660	990	2050

## CHARACTERISTICS

<b>Product name</b>	Separator GRASIMI GRP GPro 7.0LS D2000 H1850 TN1400L IN/OUT Ø160 (SGGLEM7LS)
<b>Product code</b>	SGGLEM7LS
<b>EAN code</b>	6427669005285
<b>Product category</b>	Separatoare Grasimi GRP
<b>Brand</b>	Clean
<b>Weight</b>	580.00 kg
<b>Stock availability</b>	On order
<b>Height (H), mm</b>	1850
<b>Interior diameter / Clear opening (mm)</b>	620
<b>Inlet diameter, (DNin) mm</b>	160
<b>Outlet diameter, (DNout) mm</b>	160
<b>Product Material</b>	Poliester armat cu fibră de sticlă (PAFS/GRP)
<b>Debit nominal (Q, l/s)</b>	7
<b>Volum total (Vt, litri)</b>	5812
<b>Volum util (Vu, litri)</b>	4398
<b>Volum grasimi (Vg, litri)</b>	685
<b>Trapa de namol, (litri)</b>	1424
<b>Fastening System</b>	
<b>Warranty, months</b>	24
<b>Lifespan, years</b>	50
<b>Producer</b>	FIBERICA