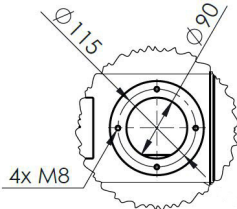
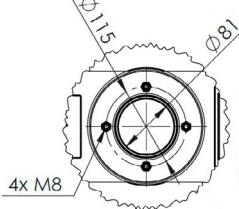
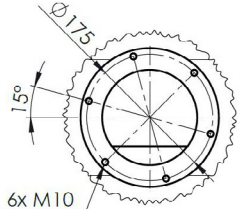
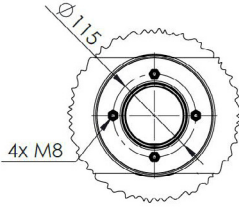


# Refresh tank range CLASSIC

In order to allow the mounting of the new [adjustable return filters](#) also on this range and to standardise the type of their flange called F4 (4xM8 on  $\varnothing 115$ ) already present on many other types of tanks, it was decided to update the technical equipment of some models of the CLASSIC range as shown below.


WAS	BECOMES
<p><b>• Flange replacement</b></p> <p>4 holes welded filter flange <math>\varnothing 115</math></p> 	<p>F4 embossed filter flange</p> 
<p>6 holes welded filter flange <math>\varnothing 175</math></p> 	<p>F4 embossed filter flange</p> 

The old codes are placed at the end of the series until the stocks are completely exhausted. The transition times will therefore vary depending on the model.


The following pages indicate, for each family, the current codes and the new codes.

**WAS** **BECOMES**


**• Fam. 30 (450x310)**




COATED STEEL			
Filling capacity	Capacity until oil level indicator	Tank code	Weight
			Kg
75	65	V1GR3006020	20




COATED STEEL			
Filling capacity	Capacity until oil level indicator	Tank code	Weight
			Kg
75	65	V1GR3006021	20

 **Link:**  
[Data sheet](#)


**• Fam. 07 (580x320)**



COATED STEEL			
Filling capacity	Capacity until oil level indicator	Tank code	Weight
			Kg
100	85	V1GR0706020	31
130	115	V1GR0708020	38
165	145	V1GR0710020	45
180	160	V1GR0711020	50
230	210	V1GR0714020	54



COATED STEEL			
Filling capacity	Capacity until oil level indicator	Tank code	Weight
			Kg
100	85	V1GR0706021	31
130	115	V1GR0708021	38
165	145	V1GR0710022	45
180	160	V1GR0711022	50
200	175	V1GR0712520	52
230	210	V1GR0714021	54

 **Link:**  
[Data sheet](#)

On this occasion the already existing range has been enriched with the addition of a new version of 200 liters