# **PRODUCT RANGE - DIRTCAL®**

THREADED CONNECTIONS

Prosent	CODE	CONNECTION
	<b>5462</b> 05	3/4"
	<b>5462</b> 06	1"
	<b>5462</b> 07	1 1/4"
	<b>5462</b> 08	1 1/2"
	<b>5462</b> 09	2"
J.		

#### FLANGED CONNECTIONS



#### CODE CONNECTION **5465**50 DN 50 **5465**60 DN 65 **5465**80 DN 80 **5465**10 DN 100 **5465**12 DN 125 **5465**15 DN 150 **5465**20\* DN 200 **5465**25\* DN 250 DN 300 546530\*

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CONNECTIONS FOR VERTICAL PIPES			
CODE	CONNECTION		
<b>5469</b> 02	ø 22		
<b>5469</b> 05	3/4"		
<b>5469</b> 06	1"		
	CODE 546902 546905		

### PERFORMANCE

### PARTICLE SEPARATION RATING - DIRT SEPARATOR EFFICIENCY

The Caleffi DIRTCAL® dirt separator, thanks to the special design of its internal element, is able to completely separate impurities in the circuit down to a minimum particle dimension of 0,005 mm. Tests performed in a specialist lab (TNO - Science and Industry - NL) established that the DIRTCAL® dirt separator can quickly remove almost all impurities after just 50 recirculations, i.e. about one day of operation. Up to 100% impurities with a particle diameter greater than 0,1 mm are removed from the circuit and in average up to 80% of smaller particles.

The continuous passages of the medium during normal system operation gradually lead to a complete dirt separation.

## **3D CROSS SECTION**







#### **DIRT DRAINING**

The dirt separator collection chamber is equipped with a shut-off ball cock with special lever in the threaded version (with a shut-off ball valve with butterfly handle in the flanged version).

These valves can be used to drain off the impurities, collected at the bottom of the dirt separator, even with the system in operation.

