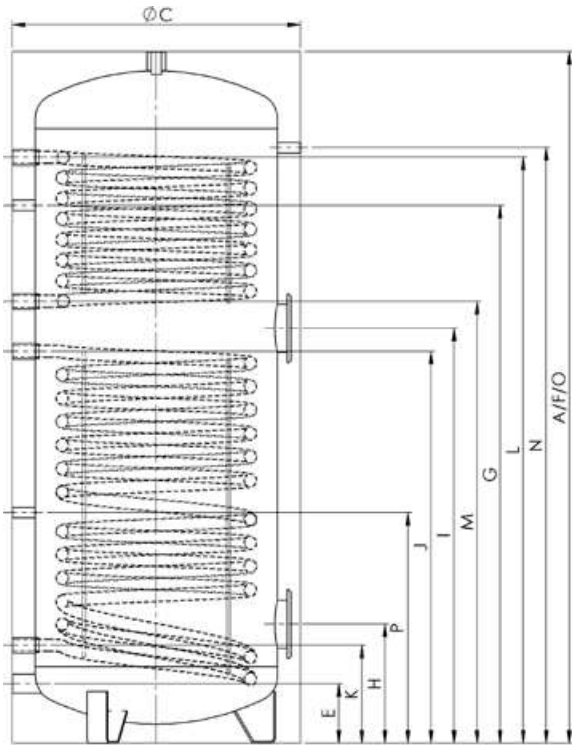


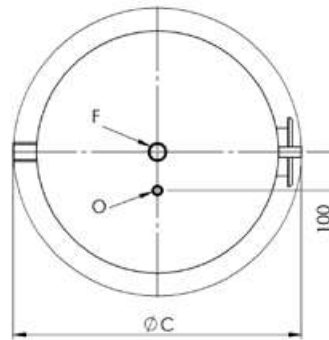
Trinkwasserspeicher  
Domestic hot water tank  
Ballon eau chaude sanitaire  
Serbatoio di accumulo acqua calda sanitaria  
DSFF/C 300-2000

Edelstahl  
Stainless steel | Acier inoxydable | Acciaio inossidabile

300 - 600



300 - 600



300 - 600

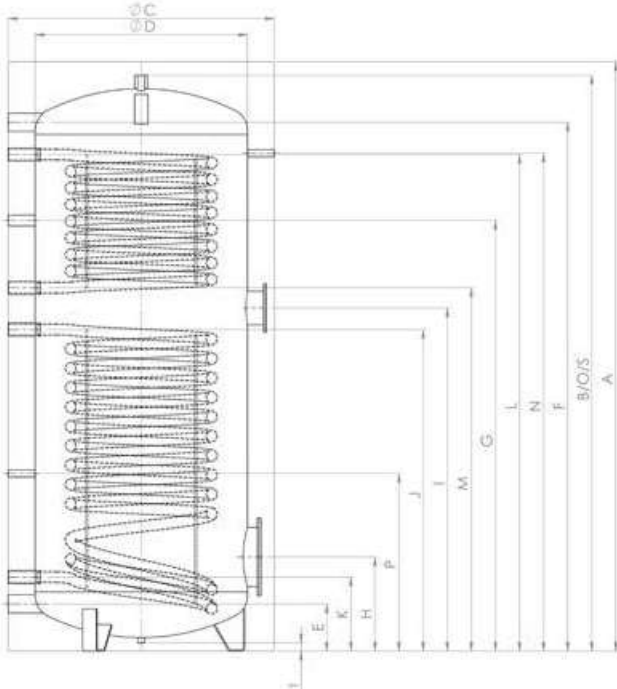


	Verwendung Usage Utilisation Uso	Dimension Dimension Dimension Dimensione	300	400	500	600
A	Höhe Height   Hauteur   Altezza	○ – mm	1570	1500	1800	2000
C	Ø	○ – mm	650	750	750	750
E	Kaltwasser Cold water   Eau froide   Acqua fredda	⇕ – mm	140	155	155	155
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"
F	Warmwasser Hot water   Eau chaude   Acqua calda	⇕ – mm	1570	1500	1800	2000
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"
G	Zirkulation Circulation   Circulation   Circolazione	⇕ – mm	1200	1150	1400	1550
		G" – mm	½"	½"	½"	½"
H	Flansch unten Flange below   Bride du bas   Flangia inferiore	⇕ – mm	295	310	310	310
		Ø – mm	180/120	180/120	180/120	180/120
I	Flansch oben Flange above   Bride du haut   Flangia superiore	⇕ – mm	920	930	1080	1080
		Ø – mm	180/120	180/120	180/120	180/120
J	VL Glattrohrwärmetauscher unten Bottom heating coil   Échangeurs de chaleur bas   Serpentino inferiore	⇕ – mm	840	855	1020	1020
		G" – mm	1"	1"	1"	1"
K	RL Glattrohrwärmetauscher unten Bottom heating coil   Échangeurs de chaleur bas   Serpentino inferiore	⇕ – mm	240	255	255	255
		G" – mm	1"	1"	1"	1"
L	VL Glattrohrwärmetauscher oben Top heating coil   Échangeurs de chaleur haut   Serpentino superiore	⇕ – mm	1330	1235	1525	1670
		G" – mm	1"	1"	1"	1"
M	RL Glattrohrwärmetauscher oben Top heating coil   Échangeurs de chaleur haut   Serpentino superiore	⇕ – mm	1000	1000	1150	1295
		G" – mm	1"	1"	1"	1"
N	Thermometer Thermometer   Thermomètre   Termometro	⇕ – mm	1350	1250	1550	1750
		G" – mm	½"	½"	½"	½"
O	Fühlerhülse Sensor sleeve   Manchon de sonde   Manicotto sensore	⇕ – mm	1570	1500	1800	2000
		G" – mm	½"	½"	½"	½"
P	Fühler Sensor   Sonde   Sensor	⇕ – mm	570	590	600	600
		G" – mm	½"	½"	½"	½"

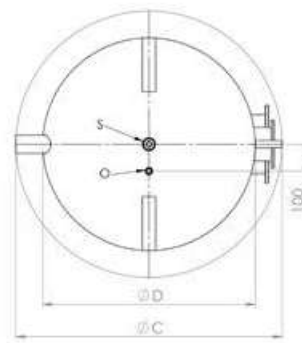
**Trinkwasserspeicher**  
**Domestic hot water tank**  
**Ballon eau chaude sanitaire**  
**Serbatoio di accumulo acqua calda sanitaria**  
**DSFF/C 300-2000**

**Edelstahl**  
Stainless steel | Acier inoxydable | Acciaio inossidabile

**800 - 2000**



**800 - 2000**



**800 - 2000**



	Verwendung Usage Utilisation Uso	Dimension Dimension Dimension Dimensione	800	1000	1250	1500	1750	2000
A	Höhe Height   Hauteur   Altezza	○ – mm	1990	2190	2240	2120	2150	2350
B		○ – mm	1940	2140	2190	2070	2100	2300
C	∅	● – mm	990	990	1100	1200	1300	1300
D		○ – mm	790	790	900	1000	1100	1100
E	Kaltwasser Cold water   Eau froide   Acqua fredda	↕ – mm	175	175	200	220	235	235
		G" – mm	2"	2"	2"	2"	2"	2"
F	Warmwasser Hot water   Eau chaude   Acqua calda	↕ – mm	1765	1965	1990	1730	1730	1930
		G" – mm	2"	2"	2"	2"	2"	2"
G	Zirkulation Circulation   Circulation   Circolazione	↕ – mm	1400	1600	1600	1450	1400	1650
		G" – mm	1"	1"	1"	1"	1"	1"
H	Flansch unten Flange below   Bride du bas   Flangia inferiore	↕ – mm	350	350	400	470	480	480
		∅ – mm	290/220	290/220	290/220	290/220	290/220	290/220
I	Flansch oben Flange above   Bride du haut   Flangia superiore	↕ – mm	1120	1275	1300	1090	1140	1240
		∅ – mm	180/120	180/120	180/120	180/120	180/120	180/120
J	VL Glattrohrwärmetauscher unten Bottom heating coil   Échangeurs de chaleur bas   Serpentino inferiore	↕ – mm	1045	1195	1220	1020	1070	1130
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
K	RL Glattrohrwärmetauscher unten Bottom heating coil   Échangeurs de chaleur bas   Serpentino inferiore	↕ – mm	275	275	320	360	360	360
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
L	VL Glattrohrwärmetauscher oben Top heating coil   Échangeurs de chaleur haut   Serpentino superiore	↕ – mm	1580	1845	1880	1600	1620	1790
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
M	RL Glattrohrwärmetauscher oben Top heating coil   Échangeurs de chaleur haut   Serpentino superiore	↕ – mm	1195	1350	1380	1160	1200	1350
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
N	Thermometer Thermometer   Thermomètre   Termometro	↕ – mm	1650	1850	1900	1750	1750	1950
		G" – mm	½"	½"	½"	½"	½"	½"
O	Fühlerhülse Sensor sleeve   Manchon de sonde   Manicotto sensore	↕ – mm	1940	2140	2190	2070	2100	2300
		G" – mm	½"	½"	½"	½"	½"	½"
P	Fühler Sensor   Sonde   Sensor	↕ – mm	660	660	680	590	600	600
		G" – mm	½"	½"	½"	½"	½"	½"
S	Anschluss oben Connection top   Lien ci-dessus   Collegamento sopra	↕ – mm	1940	2140	2190	2070	2100	2300
		G" – mm	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
T	Bodenmuffe Ground fitting   Manchon de fond   Manicotto a pavimento	↕ – mm	30	30	30	30	30	30
		G" – mm	½"	½"	½"	1 ¼"	1 ¼"	1 ¼"