



ACCUMULO TERMICO PER PRODUZIONE ACQUA CALDA SANITARIA
WARMWASSERSPEICHER
STORAGE TANK FOR SANITARY HOT WATER PRODUCTION

- | | | |
|--|--|---|
| ▶ INTEGRABILE SU TUTTI I TIPI DI IMPIANTI | INTEGRIERBAR IN JEDEN ANLAGENTYP | TO BE INTEGRATED ON ALL KIND OF PLANTS |
| ▶ RAPIDITÀ DI ACCUMULO CON EROGAZIONE ABBONDANTE E CONTINUA | SCHNELLE SPEICHERUNG MIT REICHLICH UND LAUFENDE VERSORGUNG | STORAGE RAPIDITY, ABUNDANT AND CONTINUOUS EROGATION |
| ▶ ALTA EFFICIENZA PER BASSI COSTI DI ESERCIZIO | HÖHE LEISTUNG BEI GERINGEN BETRIEBSKOSTEN | HIGH EFFICIENCY FOR LOW EXERCICE COSTS |
| ▶ ASSOLUTA IGIENE | HYGIENISCH | ABSOLUTE HYGIENE |
| ▶ LUNGA DURATA SENZA CORROSIONE | DAUREINSATZ OHNE KORROSION | LONG DURABILITY WITHOUT CORROSION |
| ▶ SEMPLICITÀ DI INSTALLAZIONE | EINFACHE INSTALLATION | SIMPLICITY OF INSTALLATION |

XVS Bollitore in acciaio inox AISI 316L.

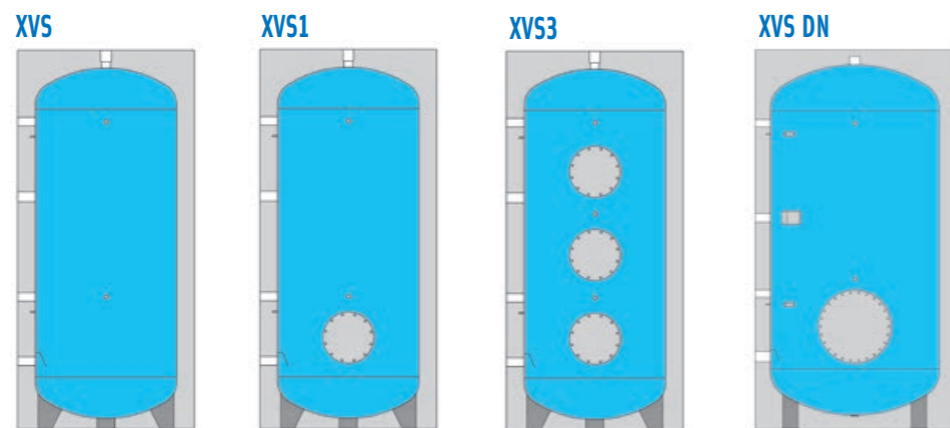
XVS1-XVS3 Bollitore in acciaio inox AISI 316L con 0, 1 o 3 flange d'ispezione ø 180/120 mm.

XVS DN Bollitore in acciaio inox AISI 316L con 1 flangia d'ispezione ø 480/400 mm.

Isolamento: Poliuretano rigido iniettato 70 mm (mod. 200-300-500). Fibra poliestere 100 mm (mod. 800-5000).

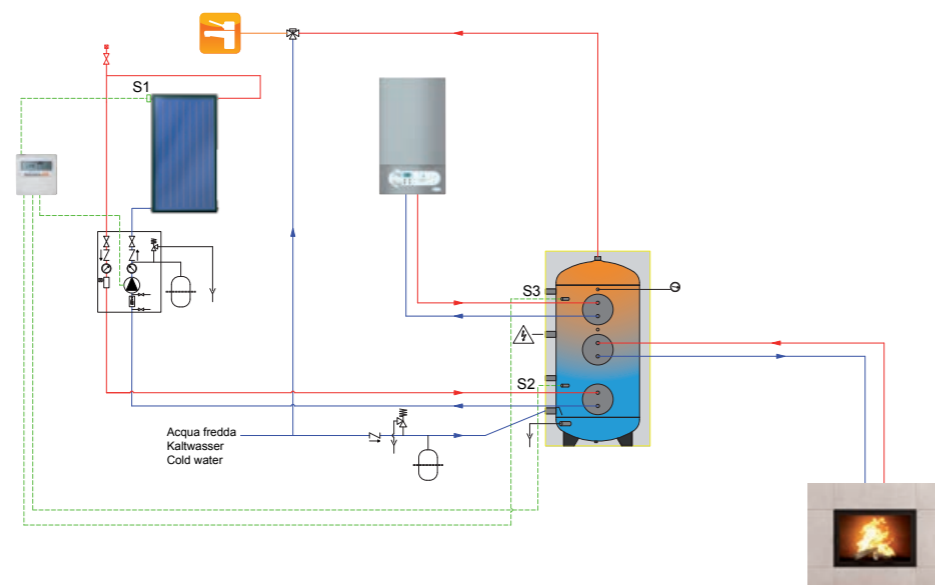
- (D)** XVS Speicher aus Edelstahl AISI 316L.
XVS1-XVS3 Speicher aus Edelstahl AISI 316L mit 0, 1 oder 3 Inspektionsflanschen ø 180/120 mm.
XVS DN Speicher aus Edelstahl AISI 316L mit einer Inspektionsflansche ø 480/400 mm.
Isolierung: PU-Hartschaum fest eingeschäumt 70 mm (mod. 200-300-500). Polyester Faser 100 mm (mod. 800-5000).

- (GB)** XVS Water-heater by stainless steel AISI 316L.
XVS1-XVS3 Water-heater by stainless steel AISI 316L with 0, 1 or 3 inspection flanges ø 180/120 mm.
XVS DN Water-heater by stainless steel AISI 316L with one inspection flange ø 480/400 mm.
Insulation: Foamed polyurethane layer 70 mm (mod. 200-300-500). Polyester fibre 100 mm (mod. 800-5000).



SCHEMA IMPIANTO SANITARIO
ANLAGESCHEMA SANITÄR
PLANT SCHEME SANITARY

N.B. Gli schemi illustrano il funzionamento ma non sostituiscono l'elaborato progettuale.
Die Schemas illustrieren den Betrieb aber sie wechseln das aufwendige Projekt aus nicht.
Diagrams illustrating the operation but do not replace the project work.



inox XVS-XVS1-XVS3-XVS DN	INOX											
	200	300	500	800	1000	1500	2000	2500	3000	4000	5000	
Volume utile / Benutzbarer Volume / Storage volume	1	208	285	490	749	935	1430	2100	2346	2959	4043	4854
Classe energetica - Dispersione PU rigido iniettato Energieklasse - Wärmehaltverlust PU-Hartschaumisolierung Energetic class - Standing loss PU foamed injected insulation	XVS - XVS1-XVS DN 70 mm	B 51 W	B 63 W	B 80 W	-	-	-	-	-	-	-	-
	XVS3 70 mm	A-51 W										
Classe energetica - Dispersione fibra poliestere Energieklasse - Wärmehaltverlust Polyester Faser Energetic class - Standing loss polyester fibre	100 mm	-	-	-	C 130 W	C 142 W	C 162 W	C 186 W	325 W	344 W	412 W	455 W
Altezza tot. con isolamento / Gesamte Höhe mit Isolierung / Tot. height with insulation	mm	1280	1680	1755	1855	2095	2155	2280	2230	2730	2650	2935
Altezza massima in raddrizzamento / Kippmass / Diagonal size	mm	1275	1670	1750	1850	2100	2200	2250	2380	2810	2800	2950
Bollitore isolamento 70 mm PU rigido iniet. / Speicher mit PU-Hartschaum fest eingeschäumt 70 mm / Tank with 70 mm PU foamed hard polyurethane	ø mm	640	640	790	-	-	-	-	-	-	-	-
Bollitore isolamento fibra poliestere 100 mm / Speicher mit Polyester Faser 100 mm / Tank with 100 mm polyester fibre	ø mm	-	-	-	990	990	1200	1400	1450	1450	1700	1800
Flangia / Flansch / Flange	XVS1-XVS3 ø mm	180/120					290/220					
	XVS DN ø mm	-					480/400					
Peso a vuoto / Leergewicht / Weight empty	kg	50	70	85	115	130	285	350	435	535	435	535
Pressione max. / Max. Betriebsdruck / Max. working pressure	bar	6										
Temperatura max. di esercizio del boiler / Max. Betriebstemperatur Warmwasser Speicher / Max. working-temperature boiler	°C	95										

Modello Modell Model	isolamento spessore 70 mm PU-Hartschaum 70 mm thickness insulation 70 mm	
	codice	
XVS	200	1X0820F
	300	1X0830F
	500	1X0850F
XVS1	200	1X0920F
	300	1X0930F
	500	1X0950F
XVS3	200	1X1120F
	300	1X1130F
	500	1X1150F



inox

Modello Modell Model	fibra poliestere 100 mm Polyester Faser 100 mm polyester fibre 100 mm		bollitore base Speicher ohne Isolierung storage tank without insulation		SOLO ISOLAMENTO - NUR ISOLIERUNG - INSULATION ONLY	
	codice		codice		fibra poliestere 100 mm Polyester Faser 100 mm polyester fibre 100 mm	
	codice		codice		codice	
XVS	800	1X08805	1X0880Z	1X0880Z	1AX6805	1AX6805
	1000	1X08A05	1X08A0Z	1X08A0Z	1AX6A05	1AX6A05
	1500	1X08A55	1X08A5Z	1X08A5Z	1AX6A55	1AX6A55
	2000	1X08B05	1X08B0Z	1X08B0Z	1AX6B05	1AX6B05
	2500	1X08B55	1X08B5Z	1X08B5Z	1AX6B55	1AX6B55
XVS1	3000	1X08C05	1X08C0Z	1X08C0Z	1AX6C05	1AX6C05
	4000	1X08D05	1X08D0Z	1X08D0Z	1AX6D05	1AX6D05
	5000	1X08E05	1X08E0Z	1X08E0Z	1AX6E05	1AX6E05
	800	1X09805	1X0980Z	1X0980Z	1AX7805	1AX7805
	1000	1X09A05	1X09A0Z	1X09A0Z	1AX7A05	1AX7A05
XVS3	1500	1X09A55	1X09A5Z	1X09A5Z	1AX7A55	1AX7A55
	2000	1X09B05	1X09B0Z	1X09B0Z	1AX7B05	1AX7B05
	2500	1X09B55	1X09B5Z	1X09B5Z	1AX7B55	1AX7B55
	3000	1X09C05	1X09C0Z	1X09C0Z	1AX7C05	1AX7C05
	4000	1X09D05	1X09D0Z	1X09D0Z	1AX7D05	1AX7D05
XVS DN	5000	1X09E05	1X09E0Z	1X09E0Z	1AX7E05	1AX7E05
	800	1X11805	1X1180Z	1X1180Z	1AX9805	1AX9805
	1000	1X11A05	1X11A0Z	1X11A0Z	1AX9A05	1AX9A05
	1500	1X11A55	1X11A5Z	1X11A5Z	1AX9A55	1AX9A55
	2000	1X11B05	1X11B0Z	1X11B0Z	1AX9B05	1AX9B05
XVS DN	2500	1X11B55	1X11B5Z	1X11B5Z	1AX9B55	1AX9B55
	3000	1X11C05	1X11C0Z	1X11C0Z	1AX9C05	1AX9C05
	4000	1X11D05	1X11D0Z	1X11D0Z	1AX9D05	1AX9D05
	5000	1X11E05	1X11E0Z	1X11E0Z	1AX9E05	1AX9E05
	800	1X63805	1X6380Z	1X6380Z	1AXV805	1AXV805
XVS DN	1000	1X63A05	1X63A0Z	1X63A0Z	1AXVA05	1AXVA05
	1500	1X63A55	1X63A5Z	1X63A5Z	1AXVA55	1AXVA55
	2000	1X63B05	1X63B0Z	1X63B0Z	1AXVB05	1AXVB05
	2500	1X63B55	1X63B5Z	1X63B5Z	1AXVB55	1AXVB55
	3000	1X63C05	1X63C0Z	1X63C0Z	1AXVC05	1AXVC05
XVS DN	4000	1X63D05	1X63D0Z	1X63D0Z	1AXVD05	1AXVD05
	5000	1X63E05	1X63E0Z	1X63E0Z	1AXVE05	1AXVE05