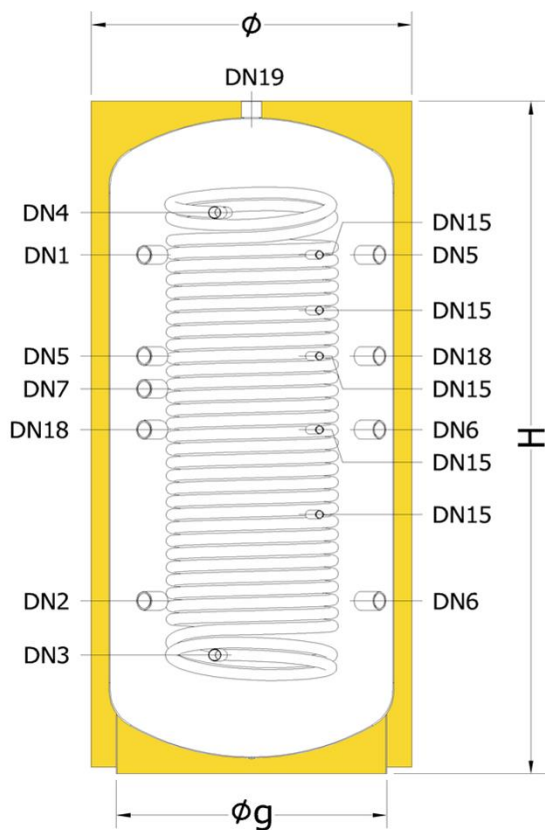
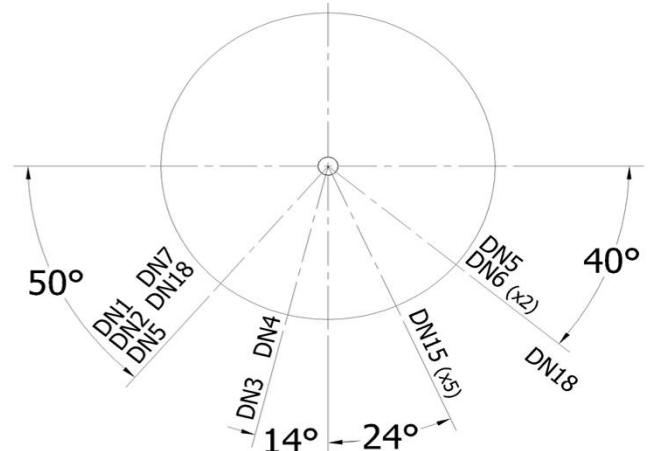
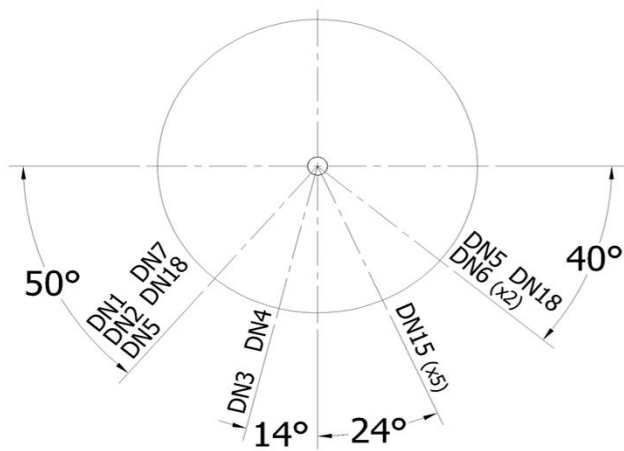
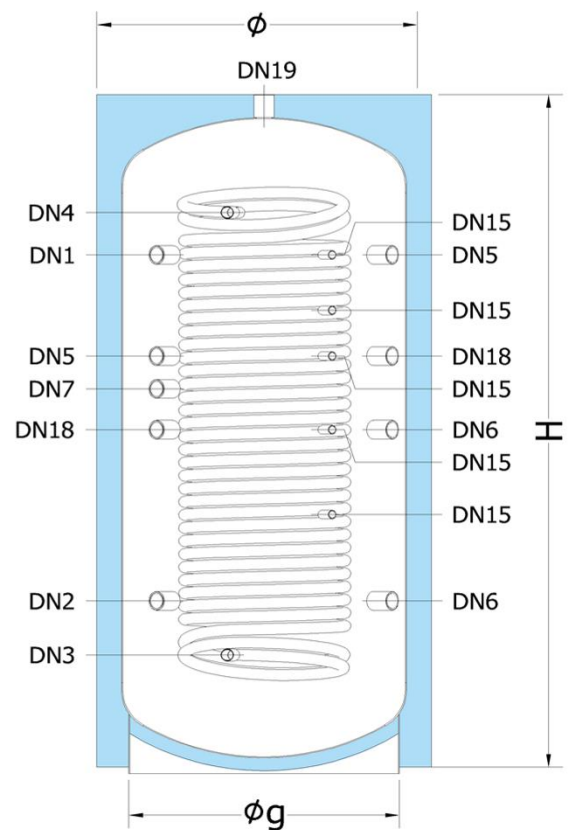


CQS 500



CQS 600÷2000



Dati dimensionali / Ratings data sheet

Pos.	Descrizione Description	Modello / Type						
		CQP						
Cod.	Codice Code	A3W0E55 GG4A0	A3W0E57 GG4A0	A3W0E60 GG4A0	A3W0E62 GG4A0	A3W0E67 GG4A0	A3W0E70 GG4A0	
-	Capacità nominale <i>Nominal capacity</i>	L	500	600	800	1000	1500	2000
-	Volume utile (accumulo) <i>Storage volume (DHW tank)</i>	L	457	538	685	866	1440	1975
-	Volume utile (serpentino) <i>Storage volume (coil)</i>	L	20	20	30	38	50	50
-	Superficie di scambio <i>Coil surface</i>	m ²	4	4	6	7,5	10	10
-	Classe di efficienza energetica <i>Energy efficiency class</i>		C	C	C	C	C	C
-	Dispersione termica <i>Standing loss</i>	W	100	113	117	144	170	190
∅	Diametro accumulatore <i>Cylinder diameter</i>	mm	750	900	990	990	1200	1350
H	Altezza <i>Height</i>	mm	1630	1700	1760	2090	2200	2450
∅ _G	Diametro gonna <i>Skirt diameter</i>	mm	600	580	650	650	830	1000
-	Quota di ribaltamento <i>Pivot measurement</i>	mm	1800	1930	2020	2320	2510	2800
DN1	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN2	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN3	Quota connessione <i>Connection height</i>	mm	135	155	180	230	260	235
DN4	Quota connessione <i>Connection height</i>	mm	1455	1470	1500	1800	1840	2115
DN5	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN6	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN7	Quota connessione <i>Connection height</i>	mm	820	805	865	1040	1130	1215
DN15	Quota connessione <i>Connection height</i>	mm	420	405	440	565	610	645
DN15	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN15	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN15	Quota connessione <i>Connection height</i>	mm	1190	1215	1225	1480	1525	1780
DN15	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN18	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN18	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490

Pos.	Descrizione Description	L	Modello / Type					
			CQS					
-	Capacità nominale <i>Nominal capacity</i>		500	600	800	1000	1500	2000
DN1	Entrata da caldaia Inlet from boiler		G1½"	G1¼"	G1¼"	G1½"	G1½"	G1½"
DN2	Uscita a caldaia Return to boiler		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN3	Entrata acqua fredda sanitaria Mains water supply		G1"	G1"	G1"	G1"	G1"	G1"
DN4	Uscita acqua calda DHW draw-off		G1"	G1"	G1"	G1"	G1"	G1"
DN5	Mandata a impianto To heating system		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN6	Ritorno da impianto From heating system		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN7	Predisposizione per resistenza elettrica Provision for immersion heater		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN15	Sonda Probe		G½"	G½"	G½"	G½"	G½"	G½"
DN18	Connessione ausiliaria Auxiliary connection		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"

Pressione massima di esercizio (accumulo) Max. working pressure (cylinder)	bar	3
Temperatura massima di esercizio (accumulo) Max. working temperature (cylinder)	°C	+95
Pressione massima di esercizio (serpentino ACS) Max. working pressure (DHW coil)	bar	6
Temperatura massima di esercizio (serpentino ACS) Max. working temperature (coil)	°C	+95

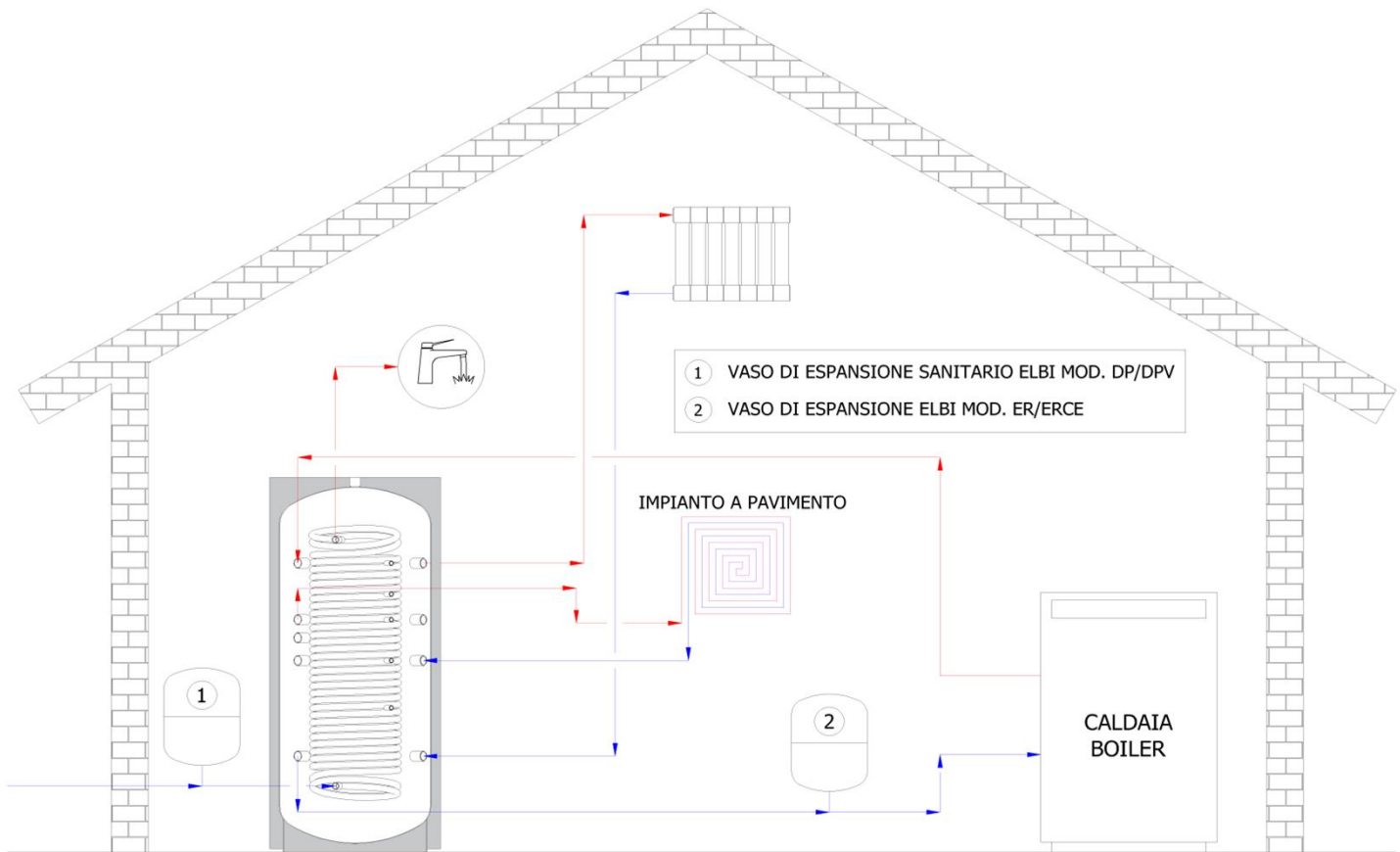
Caratteristiche della coibentazione / Insulation characteristics:

Modello Type	Tipo coibentazione Insulation type	Spessore coibentazione Insulation thickness	Finitura Finish
CQS-500	Poliuretano espanso rigido con il 95% di cellule chiuse, esente CFC e HCFC, classe di resistenza al fuoco B2 secondo DIN 4102-1 <i>Rigid expanded polyurethane with 95% closed cells, CFC and HCFC free, fire resistance class B2 acc. to DIN 4102-1</i>	50 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQS-600	Fibra di poliestere 100% riciclabile, classe di resistenza al fuoco B1 secondo DIN 4102-1 <i>100% recyclable polyester fiber, fire resistance class B1 acc. to DIN 4102-1</i>	100 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQS-800			
CQS-1500			
CQS-2000			

Resistenze elettriche / Immersion heaters:

Codice Code	Potenza Power	Alimentazione Source	Attacco Connection	Lunghezza Length	Applicabilità / Applicable to CQS type					
					500	600	800	1000	1500	2000
RESISTENZE SENZA TERMOSTATO / IMMERSION HEATERS WITHOUT THERMOSTAT										
8601000	1	220V / 1F	1¼"	295	✓	✓	✓	✓	✓	✓
8601650	1,65	220V / 1F	1¼"	450	✓	✓	✓	✓	✓	✓
8602000	2	220V / 1F	1¼"	515	✓	✓	✓	✓	✓	✓
8602600	2,6	220V / 1F	1¼"	675	x	✓	✓	✓	✓	✓
8602601	2,6	220V / 1F	1¼"	360	✓	✓	✓	✓	✓	✓
8603300	3,3	220V / 1F	1¼"	825	x	x	x	x	✓	✓
8603301	3,3	220V / 1F	1¼"	435	✓	✓	✓	✓	✓	✓
8604001	4	220V / 1F	1¼"	510	✓	✓	✓	✓	✓	✓
8705000	5	380V / 3F	1½"	445	✓	✓	✓	✓	✓	✓
8706000	6	380V / 3F	1½"	510	✓	✓	✓	✓	✓	✓
8708000	8	380V / 3F	1½"	670	x	✓	✓	✓	✓	✓
8710000	10	380V / 3F	1½"	820	x	x	x	x	✓	✓
8712000	12	380V / 3F	1½"	970	x	x	x	x	✓	✓
RESISTENZE CON TERMOSTATO / IMMERSION HEATERS WITH THERMOSTAT										
8T01500	1,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02000	2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02200	2,2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02500	2,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T03000	3	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T04000	4	380V / 3F	1½"	400	✓	✓	✓	✓	✓	✓
8T05000	5	380V / 3F	1½"	500	✓	✓	✓	✓	✓	✓
8T06000	6	380V / 3F	1½"	600	✓	✓	✓	✓	✓	✓
8T09000	9	380V / 3F	1½"	700	x	x	✓	✓	✓	✓
8T12000	12	380V / 3F	1½"	850	x	x	x	x	✓	✓

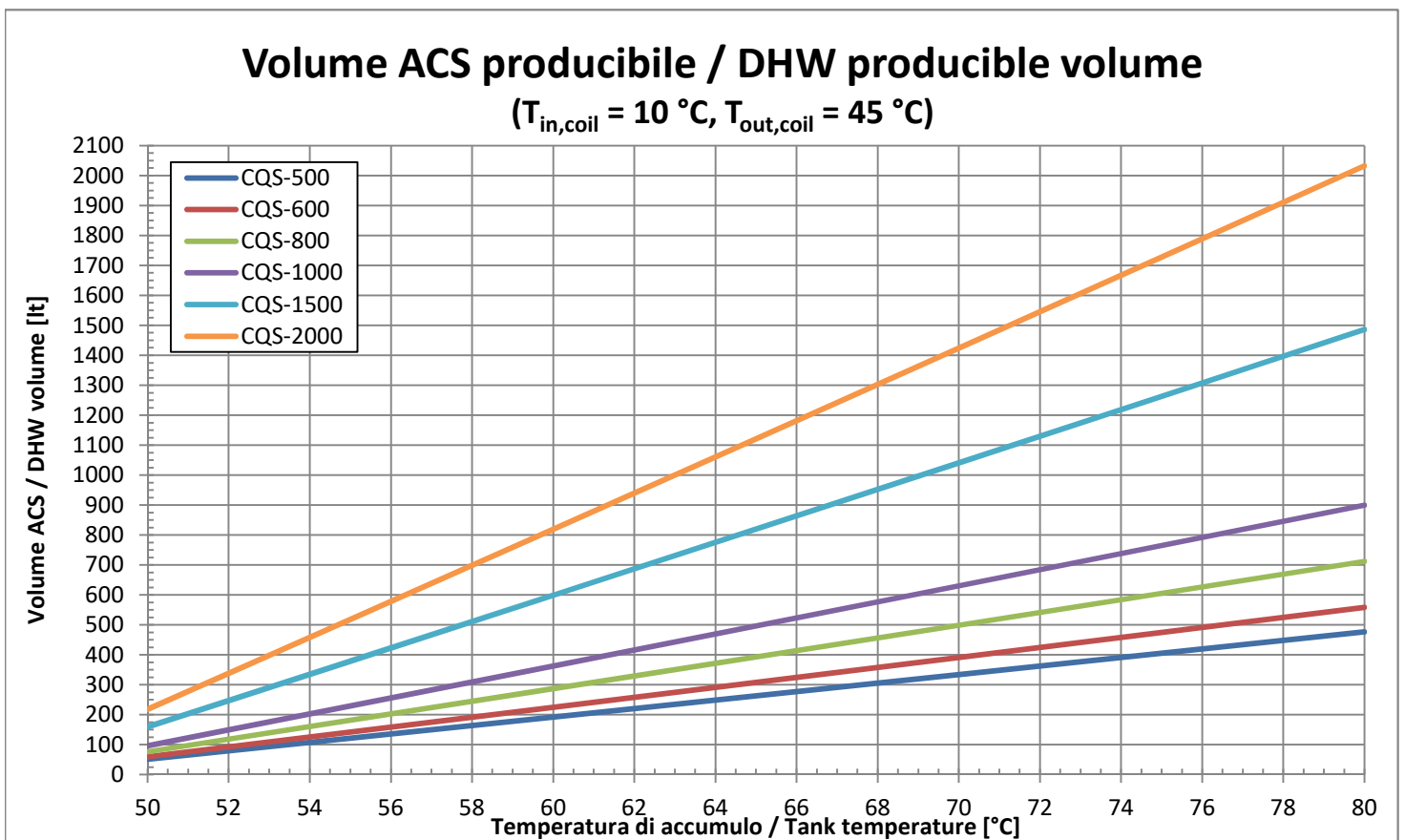
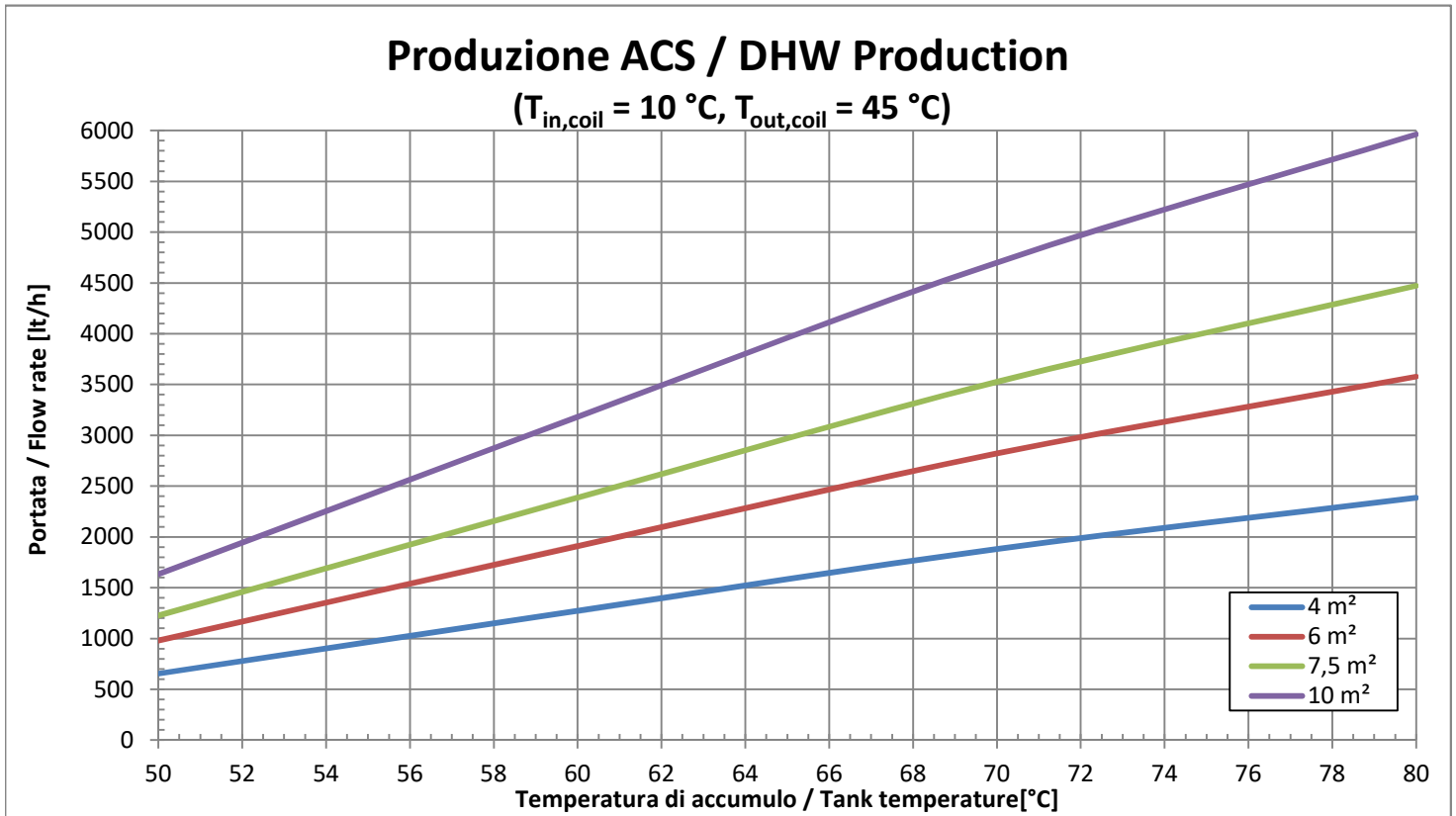
Esempio di installazione / Installation scheme:



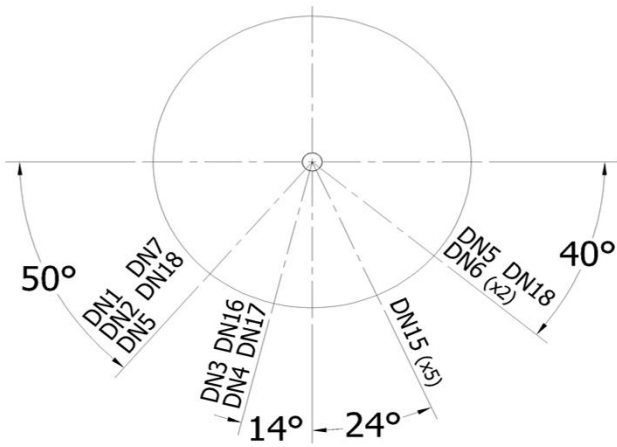
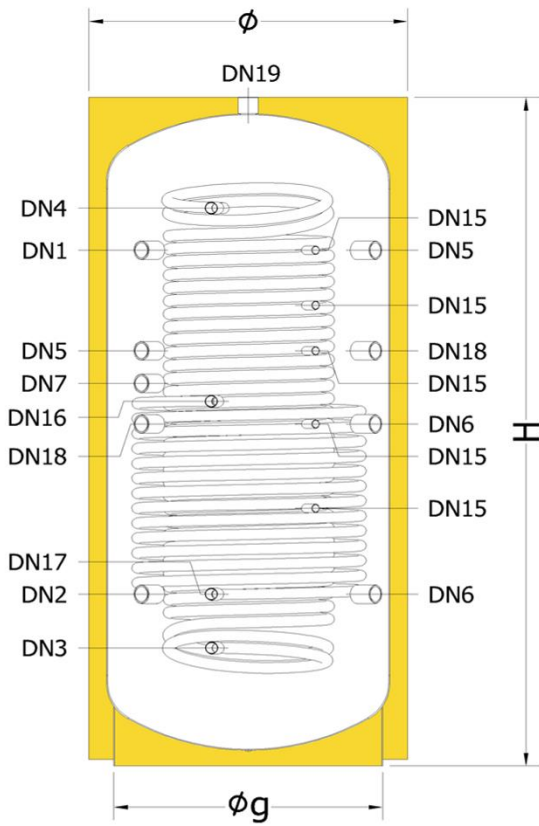
Note / Notes:

1. I termoaccumuli combinati serie **CQS** sono conformi all'art. 4.3 della **Direttiva 2014/68/UE** ed alla **Direttiva 2009/125/CE**.
CQS series combined hot water cylinders are in compliance with Directive No. 2014/68/EU art. 4.3 and Directive 2009/125/CE.
2. I termoaccumuli combinati ELBI serie **CQS** sono garantiti **2 anni**.
2 years warranty on ELBI combined hot water cylinders CQS series.

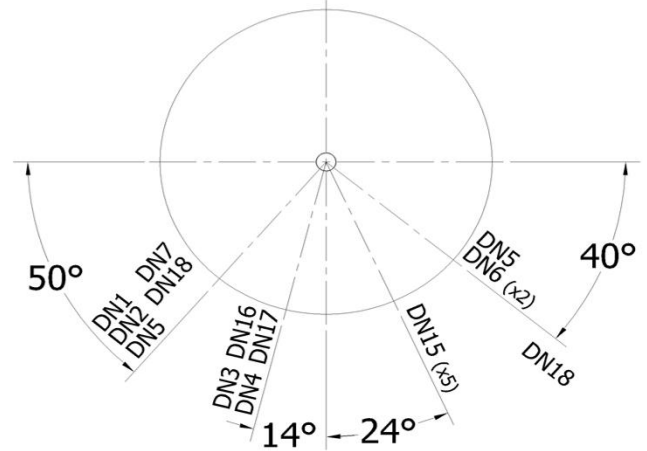
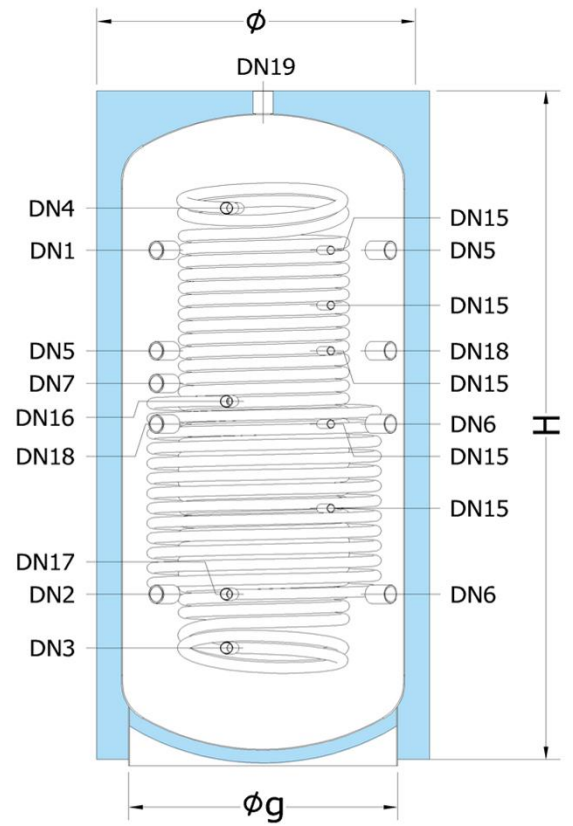
Prestazioni teoriche / typical performances:



CQP 500



CQP 600÷2000



Dati dimensionali / Ratings data sheet

Pos.	Descrizione Description		Modello / Type					A3W1E70 GG4A0
			CQP					
Cod.	Codice Code		A3W1E55 GG4A0	A3W1E57 GG4A0	A3W1E60 GG4A0	A3W1E62 GG4A0	A3W1E67 GG4A0	
-	Capacità nominale <i>Nominal capacity</i>	L	500	600	800	1000	1500	2000
-	Volume utile (accumulo) <i>Storage volume (DHW tank)</i>	L	457	538	685	866	1440	1975
-	Volume utile (serpentino ACS) <i>Storage volume (DHW coil)</i>	L	20	20	30	38	50	50
-	Superficie di scambio (serp. ACS) <i>DHW coil surface</i>	m ²	4	4	6	7,5	10	10
-	Volume utile (serpentino integr.) <i>Storage volume (integration coil)</i>	L	13	13	17	21	25	29
-	Sup. di scambio (serp. integr.) <i>Integration coil surface</i>	m ²	1,8	1,8	2,4	3	3,6	4,2
-	Classe di efficienza energetica <i>Energy efficiency class</i>		C	C	C	C	C	C
-	Dispersione termica <i>Standing loss</i>	W	100	113	117	144	170	190
∅	Diametro accumulatore <i>Cylinder diameter</i>	mm	750	900	990	990	1200	1350
H	Altezza <i>Height</i>	mm	1630	1700	1760	2090	2200	2450
∅ _G	Diametro gonna <i>Skirt diameter</i>	mm	600	580	650	650	830	1000
-	Quota di ribaltamento <i>Pivot measurement</i>	mm	1800	1930	2020	2320	2510	2800
DN1	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN2	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN3	Quota connessione <i>Connection height</i>	mm	135	155	180	230	260	235
DN4	Quota connessione <i>Connection height</i>	mm	1455	1470	1500	1800	1840	2115
DN5	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN6	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN7	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN15	Quota connessione <i>Connection height</i>	mm	820	805	865	1040	1130	1215
DN15	Quota connessione <i>Connection height</i>	mm	420	405	440	565	610	645
DN15	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN15	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN15	Quota connessione <i>Connection height</i>	mm	1190	1215	1225	1480	1525	1780
DN15	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN16	Quota connessione <i>Connection height</i>	mm	720	725	800	970	1000	1105
DN17	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325

Pos.	Descrizione Description		Modello / Type					
			CQP					
-	Capacità nominale Nominal capacity	L	500	600	800	1000	1500	2000
DN18	Quota connessione Connection height	mm	650	595	625	845	900	960
			970	995	1025	1250	1285	1490
DN1	Entrata da caldaia Inlet from boiler		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN2	Uscita a caldaia Return to boiler		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN3	Entrata acqua fredda sanitaria Mains water supply		G1"	G1"	G1"	G1"	G1"	G1"
DN4	Uscita acqua calda DHW draw-off		G1"	G1"	G1"	G1"	G1"	G1"
DN5	Mandata a impianto To heating system		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN6	Ritorno da impianto From heating system		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN7	Predisposizione per resistenza elettrica Provision for immersion heater		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN15	Sonda Probe		G½"	G½"	G½"	G½"	G½"	G½"
DN16	Entrata da fonte integrazione Inlet from integration		G1"	G1"	G1"	G1"	G1"	G1"
DN17	Uscita a fonte integrazione Return to integration		G1"	G1"	G1"	G1"	G1"	G1"
DN18	Connessione ausiliaria Auxiliary connection		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"

Pressione massima di esercizio (accumulo) Max. working pressure (cylinder)	bar	3
Temperatura massima di esercizio (accumulo) Max. working temperature (cylinder)	°C	+95
Pressione massima di esercizio (serpentino ACS) Max. working pressure (DHW coil)	bar	6
Temperatura massima di esercizio (serpentino ACS) Max. working temperature (coil)	°C	+95
Pressione massima di esercizio (serpentino integrazione) Max. working pressure (integration coil)	bar	16
Temperatura massima di esercizio (serpentino integrazione) Max. working temperature (integr. coil)	°C	+110

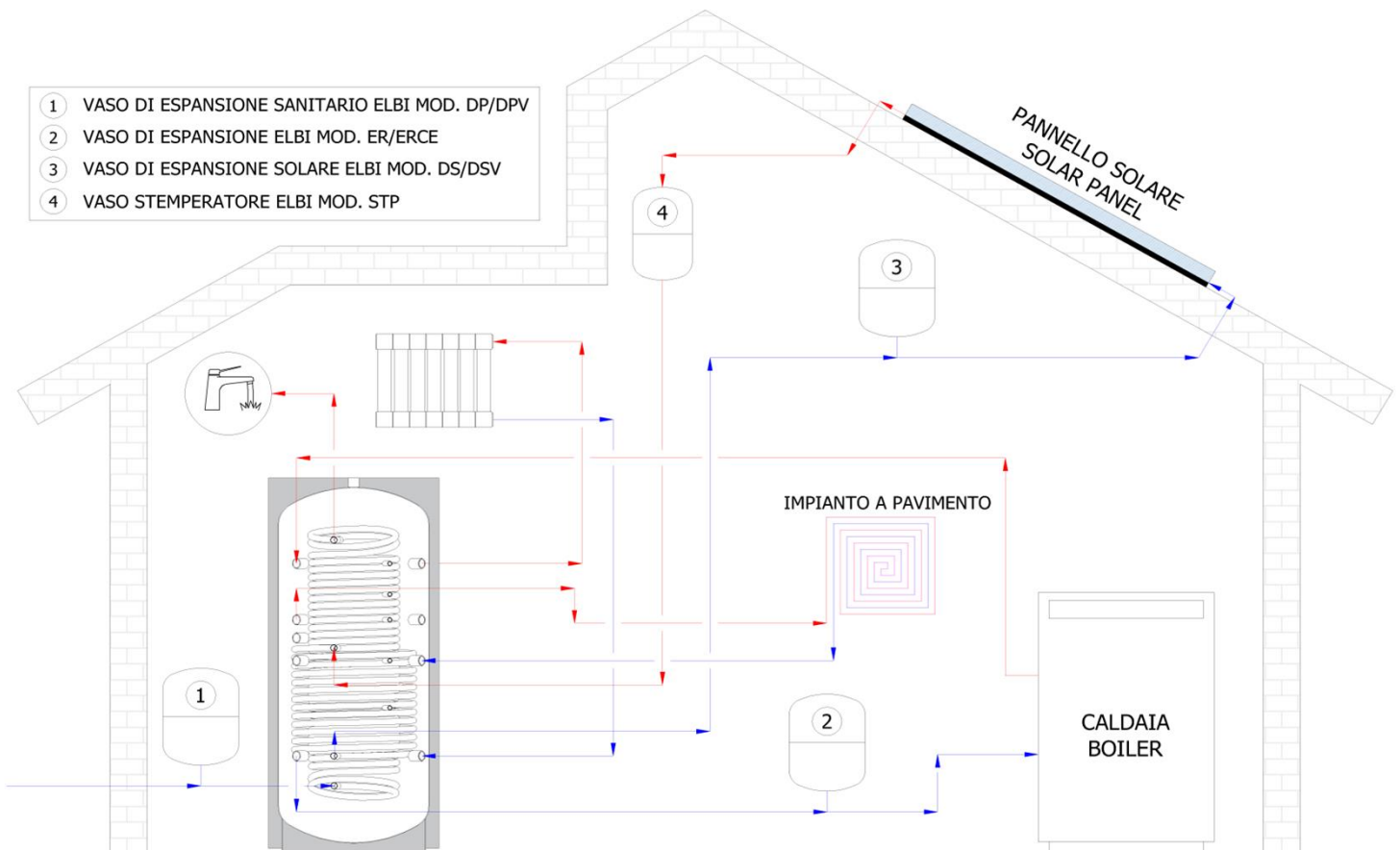
Caratteristiche della coibentazione / Insulation characteristics:

Modello Type	Tipo coibentazione Insulation type	Spessore coibentazione Insulation thickness	Finitura Finish
CQP-500	Poliuretano espanso rigido con il 95% di cellule chiuse, esente CFC e HCFC, classe di resistenza al fuoco B2 secondo DIN 4102-1 <i>Rigid expanded polyurethane with 95% closed cells, CFC and HCFC free, fire resistance class B2 acc. to DIN 4102-1</i>	50 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQP-600	Fibra di poliestere 100% riciclabile, classe di resistenza al fuoco B1 secondo DIN 4102-1 <i>100% recyclable polyester fiber, fire resistance class B1 acc. to DIN 4102-1</i>	100 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQP-800			
CQP-1500			
CQP-2000			

Resistenze elettriche / Immersion heaters:

Codice Code	Potenza Power	Alimentazione Source	Attacco Connection	Lunghezza Length	Applicabilità / Applicable to CQP type					
					500	600	800	1000	1500	2000
RESISTENZE SENZA TERMOSTATO / IMMERSION HEATERS WITHOUT THERMOSTAT										
8601000	1	220V / 1F	1¼"	295	✓	✓	✓	✓	✓	✓
8601650	1,65	220V / 1F	1¼"	450	✓	✓	✓	✓	✓	✓
8602000	2	220V / 1F	1¼"	515	✓	✓	✓	✓	✓	✓
8602600	2,6	220V / 1F	1¼"	675	x	✓	✓	✓	✓	✓
8602601	2,6	220V / 1F	1¼"	360	✓	✓	✓	✓	✓	✓
8603300	3,3	220V / 1F	1¼"	825	x	x	x	x	✓	✓
8603301	3,3	220V / 1F	1¼"	435	✓	✓	✓	✓	✓	✓
8604001	4	220V / 1F	1¼"	510	✓	✓	✓	✓	✓	✓
8705000	5	380V / 3F	1½"	445	✓	✓	✓	✓	✓	✓
8706000	6	380V / 3F	1½"	510	✓	✓	✓	✓	✓	✓
8708000	8	380V / 3F	1½"	670	x	✓	✓	✓	✓	✓
8710000	10	380V / 3F	1½"	820	x	x	x	x	✓	✓
8712000	12	380V / 3F	1½"	970	x	x	x	x	✓	✓
RESISTENZE CON TERMOSTATO / IMMERSION HEATERS WITH THERMOSTAT										
8T01500	1,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02000	2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02200	2,2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02500	2,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T03000	3	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T04000	4	380V / 3F	1½"	400	✓	✓	✓	✓	✓	✓
8T05000	5	380V / 3F	1½"	500	✓	✓	✓	✓	✓	✓
8T06000	6	380V / 3F	1½"	600	✓	✓	✓	✓	✓	✓
8T09000	9	380V / 3F	1½"	700	x	x	✓	✓	✓	✓
8T12000	12	380V / 3F	1½"	850	x	x	x	x	✓	✓

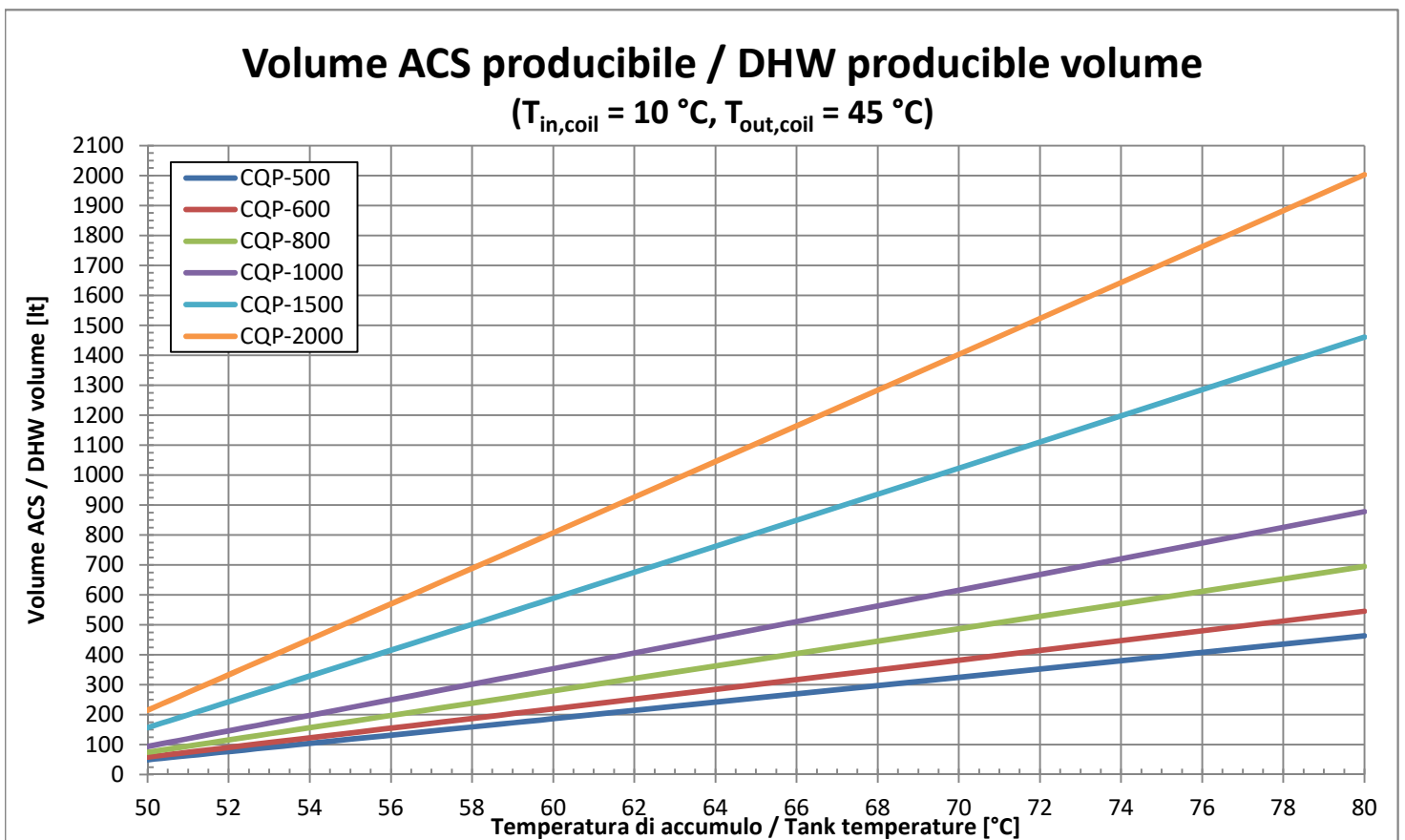
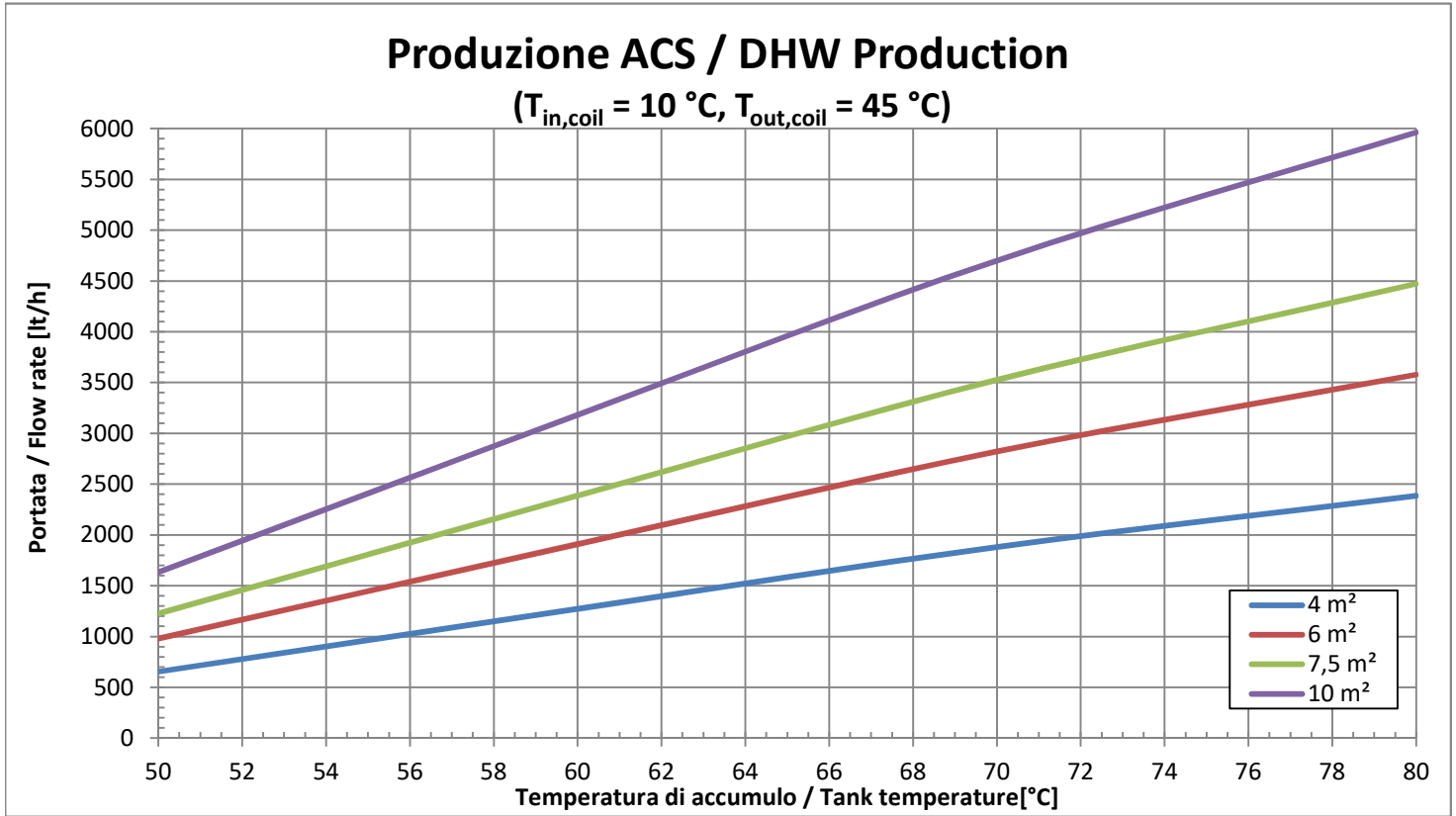
Esempio di installazione / Installation scheme:



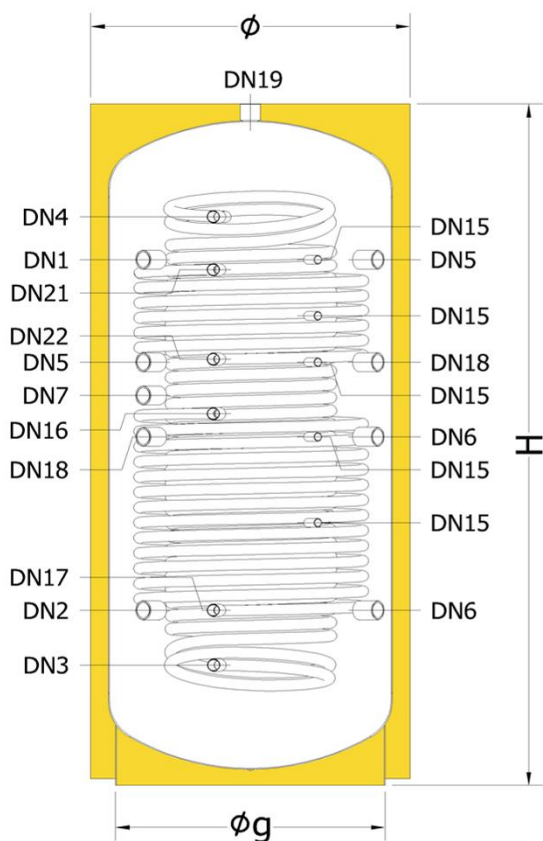
Note / Notes:

1. I termoaccumuli combinati serie **CQP** sono conformi all'art. 4.3 della **Direttiva 2014/68/UE** ed alla **Direttiva 2009/125/CE**.
CQP series combined hot water cylinders are in compliance with Directive No. 2014/68/EU art. 4.3 and Directive 2009/125/CE.
2. I termoaccumuli combinati ELBI serie **CQP** sono garantiti **2 anni**.
2 years warranty on ELBI combined hot water cylinders CQP series.

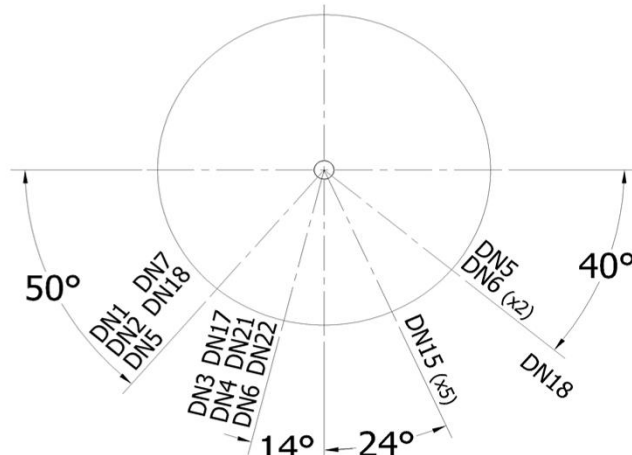
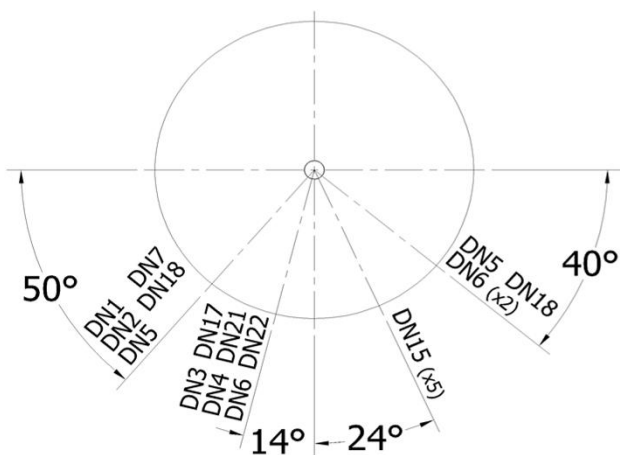
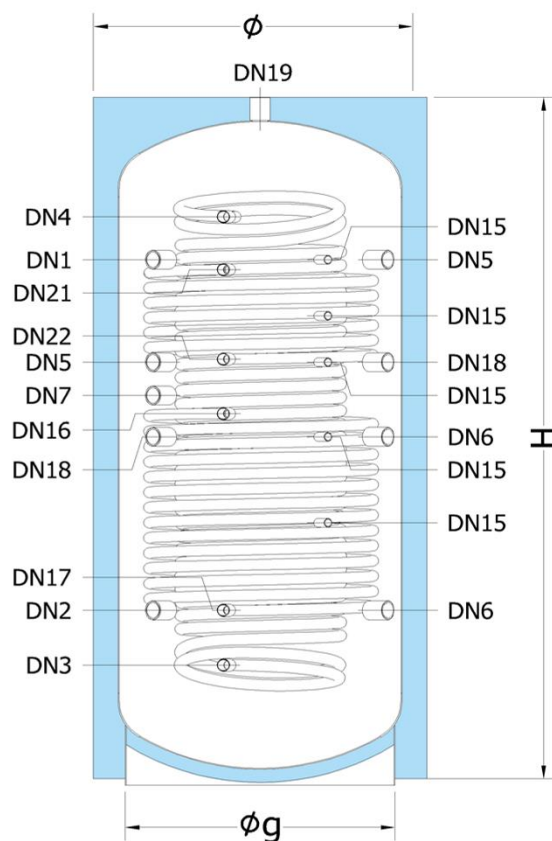
Prestazioni teoriche / typical performances:



CQT 500



CQT 600÷2000



Dati dimensionali / Ratings data sheet

Pos.	Descrizione Description	Modello / Type						
		CQT						
Cod.	Codice Code	A3W2E55 GG4A0	A3W2E57 GG4A0	A3W2E60 GG4A0	A3W2E62 GG4A0	A3W2E67 GG4A0	A3W2E70 GG4A0	
-	Capacità nominale <i>Nominal capacity</i>	L	500	600	800	1000	1500	2000
-	Volume utile (accumulo) <i>Storage volume (DHW tank)</i>	L	449	530	672	849	1423	1954
-	Volume utile (serpentino ACS) <i>Storage volume (DHW coil)</i>	L	20	20	30	38	50	50
-	Superficie di scambio (serp. ACS) <i>DHW coil surface</i>	m ²	4	4	6	7,5	10	10
-	Volume utile (serpentino integr.) <i>Storage volume (integration coil)</i>	L	13	13	17	21	25	29
-	Sup. di scambio (serp. integr.) <i>Integration coil surface</i>	m ²	1,8	1,8	2,4	3	3,6	4,2
-	Volume utile (serpentino integr.) <i>Storage volume (integration coil)</i>	L	8	8	13	17	17	21
-	Sup. di scambio (serp. integr.) <i>Integration coil surface</i>	m ²	1,2	1,2	1,8	2,4	2,4	3
-	Classe di efficienza energetica <i>Energy efficiency class</i>		C	C	C	C	C	C
-	Dispersione termica <i>Standing loss</i>	W	100	113	117	144	170	190
∅	Diametro accumulatore <i>Cylinder diameter</i>	mm	750	900	990	990	1200	1350
H	Altezza <i>Height</i>	mm	1630	1700	1760	2090	2200	2450
∅ _G	Diametro gonna <i>Skirt diameter</i>	mm	600	580	650	650	830	1000
-	Quota di ribaltamento <i>Pivot measurement</i>	mm	1800	1930	2020	2320	2510	2800
DN1	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN2	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN3	Quota connessione <i>Connection height</i>	mm	135	155	180	230	260	235
DN4	Quota connessione <i>Connection height</i>	mm	1455	1470	1500	1800	1840	2115
DN5	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN6	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN7	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN15	Quota connessione <i>Connection height</i>	mm	420	405	440	565	610	645
DN15	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
DN15	Quota connessione <i>Connection height</i>	mm	970	995	1025	1250	1285	1490
DN15	Quota connessione <i>Connection height</i>	mm	1190	1215	1225	1480	1525	1780
DN15	Quota connessione <i>Connection height</i>	mm	1380	1395	1425	1720	1750	2025
DN16	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960

Pos.	Descrizione Description	L	Modello / Type					
			CQT					
-	Capacità nominale <i>Nominal capacity</i>	L	500	600	800	1000	1500	2000
DN17	Quota connessione <i>Connection height</i>	mm	210	225	255	300	350	325
DN18	Quota connessione <i>Connection height</i>	mm	650	595	625	845	900	960
			970	995	1025	1250	1285	1490
DN21	Quota connessione <i>Connection height</i>	mm	1380	1345	1385	1720	1750	2025
DN22	Quota connessione <i>Connection height</i>	mm	980	995	1025	1180	1240	1475
DN1	Entrata da caldaia <i>Inlet from boiler</i>		G1½"	G1¼"	G1¼"	G1½"	G1½"	G1½"
DN2	Uscita a caldaia <i>Return to boiler</i>		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN3	Entrata acqua fredda sanitaria <i>Mains water supply</i>		G1"	G1"	G1"	G1"	G1"	G1"
DN4	Uscita acqua calda <i>DHW draw-off</i>		G1"	G1"	G1"	G1"	G1"	G1"
DN5	Mandata a impianto <i>To heating system</i>		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN6	Ritorno da impianto <i>From heating system</i>		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN7	Predisp. per resistenza elettrica <i>Provision for immersion heater</i>		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN15	Sonda <i>Probe</i>		G½"	G½"	G½"	G½"	G½"	G½"
DN16	Entrata da fonte integrazione <i>Inlet from integration</i>		G1"	G1"	G1"	G1"	G1"	G1"
DN17	Uscita a fonte integrazione <i>Return to integration</i>		G1"	G1"	G1"	G1"	G1"	G1"
DN18	Connessione ausiliaria <i>Auxiliary connection</i>		G1½"	G1½"	G1½"	G1½"	G1½"	G1½"
DN21	Entrata da fonte integrazione <i>Inlet from integration</i>		G1"	G1"	G1"	G1"	G1"	G1"
DN22	Uscita a fonte integrazione <i>Return to integration</i>		G1"	G1"	G1"	G1"	G1"	G1"

Pressione massima di esercizio (accumulo) Max. working pressure (cylinder)	bar	3
Temperatura massima di esercizio (accumulo) Max. working temperature (cylinder)	°C	+95
Pressione massima di esercizio (serpentino ACS) Max. working pressure (DHW coil)	bar	6
Temperatura massima di esercizio (serpentino ACS) Max. working temperature (coil)	°C	+95
Pressione massima di esercizio (serpentine integrazione) Max. working pressure (integration coils)	bar	16
Temperatura massima di esercizio (serpentine integrazione) Max. working temperature (integr. coils)	°C	+110

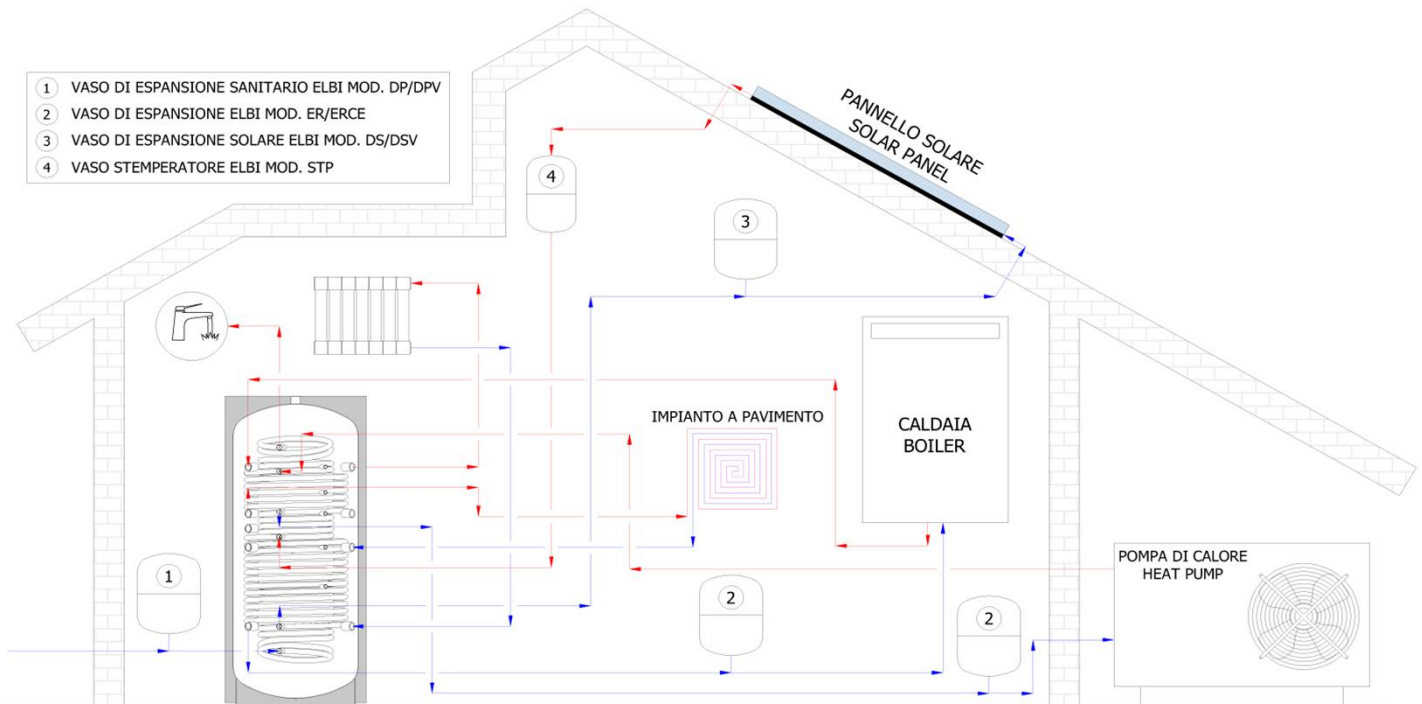
Caratteristiche della coibentazione / Insulation characteristics:

Modello Type	Tipo coibentazione Insulation type	Spessore coibentazione Insulation thickness	Finitura Finish
CQT-500	Poliuretano espanso rigido con il 95% di cellule chiuse, esente CFC e HCFC, classe di resistenza al fuoco B2 secondo DIN 4102-1 <i>Rigid expanded polyurethane with 95% closed cells, CFC and HCFC free, fire resistance class B2 acc. to DIN 4102-1</i>	50 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQT-600	Fibra di poliestere 100% riciclabile, classe di resistenza al fuoco B1 secondo DIN 4102-1 <i>100% recyclable polyester fiber, fire resistance class B1 acc. to DIN 4102-1</i>	100 mm	PVC grigio RAL 9006 PVC gray RAL 9006
CQT-800			
CQT-1500			
CQT-2000			

Resistenze elettriche / Immersion heaters:

Codice Code	Potenza Power	Alimentazione Source	Attacco Connection	Lunghezza Length	Applicabilità / Applicable to BSV type					
					500	600	800	1000	1500	2000
RESISTENZE SENZA TERMOSTATO / IMMERSION HEATERS WITHOUT THERMOSTAT										
8601000	1	220V / 1F	1¼"	295	✓	✓	✓	✓	✓	✓
8601650	1,65	220V / 1F	1¼"	450	✓	✓	✓	✓	✓	✓
8602000	2	220V / 1F	1¼"	515	✓	✓	✓	✓	✓	✓
8602600	2,6	220V / 1F	1¼"	675	x	✓	✓	✓	✓	✓
8602601	2,6	220V / 1F	1¼"	360	✓	✓	✓	✓	✓	✓
8603300	3,3	220V / 1F	1¼"	825	x	x	x	x	✓	✓
8603301	3,3	220V / 1F	1¼"	435	✓	✓	✓	✓	✓	✓
8604001	4	220V / 1F	1¼"	510	✓	✓	✓	✓	✓	✓
8705000	5	380V / 3F	1½"	445	✓	✓	✓	✓	✓	✓
8706000	6	380V / 3F	1½"	510	✓	✓	✓	✓	✓	✓
8708000	8	380V / 3F	1½"	670	x	✓	✓	✓	✓	✓
8710000	10	380V / 3F	1½"	820	x	x	x	x	✓	✓
8712000	12	380V / 3F	1½"	970	x	x	x	x	✓	✓
RESISTENZE CON TERMOSTATO / IMMERSION HEATERS WITH THERMOSTAT										
8T01500	1,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02000	2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02200	2,2	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T02500	2,5	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T03000	3	220V / 1F	1½"	320	✓	✓	✓	✓	✓	✓
8T04000	4	380V / 3F	1½"	400	✓	✓	✓	✓	✓	✓
8T05000	5	380V / 3F	1½"	500	✓	✓	✓	✓	✓	✓
8T06000	6	380V / 3F	1½"	600	✓	✓	✓	✓	✓	✓
8T09000	9	380V / 3F	1½"	700	x	x	✓	✓	✓	✓
8T12000	12	380V / 3F	1½"	850	x	x	x	x	✓	✓

Esempio di installazione / Installation scheme:



Note / Notes:

1. I termoaccumuli combinati serie **CQT** sono conformi all'art. 4.3 della **Direttiva 2014/68/UE** ed alla **Direttiva 2009/125/CE**.
CQT series combined hot water cylinders are in compliance with Directive No. 2014/68/EU art. 4.3 and Directive 2009/125/CE.
2. I termoaccumuli combinati ELBI serie **CQT** sono garantiti **2 anni**.
2 years warranty on ELBI combined hot water cylinders CQT series.

Prestazioni teoriche / typical performances:

