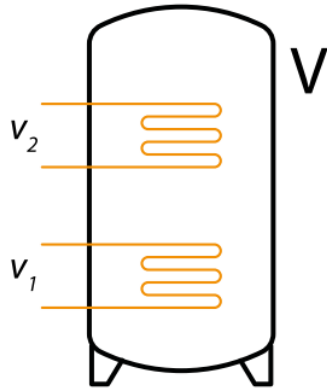


Technical water thermal accumulators



V = Total volume
of the technical water
thermal accumulator

$V_1; V_2$ = Total volume
of the exchanger
and its support structure

Pag.	Code	Description	Energetic Class	Dissipation S [W]	Capacity		
					V [Lt]	v1 [Lt]	v2 [Lt]
	ACF00200R	Hot Cold Storage	C	62,6	189,3	-	-
	ACF00300R	Hot Cold Storage	C	74,4	289,8	-	-
	ACF00500R	Hot Cold Storage	C	94,1	499,8	-	-
	ACF00800R	Hot Cold Storage	C	117,5	749,3	-	-
	ACF01000R	Hot Cold Storage	C	130,4	931,0	-	-
	ACF01500PF	Hot Cold Storage	D	182,3	1472,4	-	-
	ACF02000PF	Hot Cold Storage	D	211,5	1950,0	-	-