

















Scarico / aspirazione coassiale scaldacqua		Codice
Acquaprojet Blue a camera stagna		
	Terminale aspirazione/scarico orizzontale Ø 60/100 per installazione a parete (comprende rosone per esterno)	KHG 71410181
	Prolunga tubi coassiali Ø 60/100 L=1000 mm	KHG 71410171
	Prolunga tubi coassiali Ø 60/100 L=500 mm	KHG 71410391
	Curva coassiale 90° Ø 60/100 partenza caldaia	KHG 71410141
	Curva coassiale 90° Ø 60/100 supplementare	KHG 71410151
	Curva coassiale 45° Ø 60/100 supplementare	KHG 71410161
	Kit adattatore scarico verticale coassiale Ø 60/100	KHG 71410191
	Rosone Ø 100 per interno	KHG 71401771

Scarico / aspirazione separati scaldacqua		Codice
Acquaprojet Blue a camera stagna		
	Kit scarichi separati aspirazione orientabile	KHG 71413621
	Kit scarico Ø 80 tipo B22	KHG 71411181
	Tubo Ø 80 verniciato L=1000 mm	KHG 71401831
	Tubo Ø 80 verniciato L=500 mm	KHG 71401821
	Tubo Ø 80 L=1000 mm	KHG 71403861
	Tubo Ø 80 L=500 mm	KHG 71403851
	Curva 90° Ø 80	KHG 71401801
	Curva 45° Ø 80	KHG 71401811
	Terminale scarichi separati Ø 80	KHG 71401041
	Rosone Ø 80 per interno	KHG 71401851

Scarico / aspirazione separati scaldacqua		Codice
Acquaprojet Blue a camera stagna		
	Rosone Ø 80 per esterno	KHG 71401841
	Terminale camino verticale per scarichi separati Ø 80/125 per installazione a tetto	KHG 71403651
	Raccordo riduzione Ø 80 (M) / Ø 60 (F)	KHG 71403711
	Tubo Ø 60 verniciato L=1000 mm	KHG 71403701
	Tubo Ø 60 verniciato L=500 mm	KHG 71403691
	Curva 90° Ø 60	KHG 71403681
	Curva 45° Ø 60	KHG 71403751
	Terminale scarichi separati Ø 60	KHG 71403721

Altri accessori		Codice
Acquaprojet Blue a camera stagna		
	<p>Kit solare</p> <p>Consente una facile integrazione con i sistemi solari a circolazione forzata o naturale; il kit tramite una sonda rileva la temperatura dell'acqua proveniente dai collettori solari e, nel caso in cui non sia abbastanza calda, si occupa di attivare lo scaldacqua</p> <p><i>Abbinabile a: Acquaprojet Blue 11Fi, 14Fi e 14Fi AM</i></p>	A7731811