

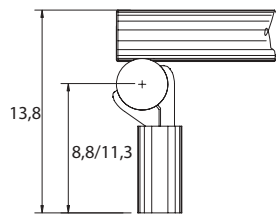
BD 35



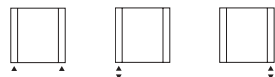
[Bath]
BD 35

informazioni tecniche
technical details
données techniques
technische Daten
informaciones técnicas
Page 143

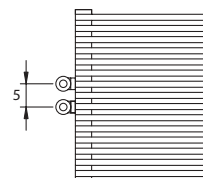
BD35s



[A] attacco standard
standard connection
raccord standard
standard Anschluss
conexión estándar



[B] attacco speciale
special connection
raccord spéciale
speziell Anschluss
conexión especial



P* 150

BD 13s						BIANCO		
A* cm	in	B* cm	in	I* cm	in	art*	BTU Δt 50°	watt Δt 50°
77.6	30.6	40.0	15.7	36.0	14.2	BD35000S080040	1 197	351
77.6	30.6	50.0	19.7	46.0	18.1	BD35000S080050	1 501	440
116.0	45.7	40.0	15.7	36.0	14.2	BD35000S116040	1 771	519
116.0	45.7	50.0	19.7	46.0	18.1	BD35000S116050	2 188	641
149.6	58.9	40.0	15.7	36.0	14.2	BD35000S152040	2 324	681
149.6	58.9	50.0	19.7	46.0	18.1	BD35000S152050	2 871	841
188.0	74.0	40.0	15.7	36.0	14.2	BD35000S188040	2 912	853
188.0	74.0	50.0	19.7	46.0	18.1	BD35000S188050	3 545	1 039

art	watt		art	watt	
SOVRES0350	350	E*	SOVRES0350 T	350	ET*
SOVRES0500	500		SOVRES0500 T	500	
SOVRES0700	700		SOVRES0700 T	700	
SOVRES1000	1000		SOVRES1000 T	1000	
KITRES0350	350	M*	KITRES0350 T	350	MT*
KITRES0500	500		KITRES0500 T	500	
KITRES0700	700		KITRES0700 T	700	
KITRES1000	1000		KITRES1000 T	1000	

A* = altezza / height / hauteur / Höhe / alto **B*** = larghezza / width / longueur / Breite / ancho **art*** = articolo / model / modèle / Artikel / artículo
I* = interasse / pipe centres / distance entre depart et retour / Achsabstand / distancia entre las conexiones **P*** = pagina / page / page / Seite / página
E* = elettrico / electrical / électric / elektrische / eléctrico **M*** = misto / dual application / mixte / der gemischter Ausführung / kit mixto
ET* = elettrico termostato ambiente / thermostat / thermostat / der Thermostat / termostato
MT* = misto termostato ambiente / dual application with thermostat / mixte avec thermostat / der gemischter Ausführung mit Thermostat / kit mixto con termostato

<p>Kcal = Watt x 0,860 BTU = Watt x 3,413</p> <p>Watt Δt 60°= Watt Δt 50° x 1,264 Watt Δt 40°= Watt Δt 50° x 0,750 Watt Δt 30°= Watt Δt 50° x 0,518 Watt Δt 20°= Watt Δt 50° x 0,307</p>	<p>Colori/ colours / couleurs / Farbe / colores</p> <p>[BIAN] B standard T + 10% S + 20%</p> <p>[RAL] S + 20%</p> <p>RAL non inclusi in tabella special Ral colours couleurs Ral spéciales RAL Farbe nicht in der Tabelle inbegriffen colores RAL especiales</p>	<p>Ulteriori dettagli Further details Ulérieures détails Weitere Einzelheiten Otros detalles</p>
--	--	--

P* 148