

Data: Marzo 2026

AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

La sottoscritta società Robert Bosch S.p.A., dichiara che gli apparecchi della seguente tipologia¹ III.A - pompe di calore elettriche, elencati nell'allegato A e immessi sul mercato dalla stessa, soddisfano:

- i requisiti di cui all'Allegato I del DM 07 agosto 2025 per l'accesso al Catalogo degli apparecchi domestici;

- i requisiti tecnici, richiesti nel DM 07 agosto 2025, misurati secondo le metodologie previste dalla specifica normativa tecnica di riferimento*:

III.A) Pompe di calore

- | | | |
|--|--------------|--------------------------|
| - Pompe di calore elettriche | UNI EN 14825 | <input type="checkbox"/> |
| - Pompe di calore a gas ad assorbimento | UNI EN 12309 | <input type="checkbox"/> |
| - Pompe di calore a gas a motore endotermico | UNI EN 16905 | <input type="checkbox"/> |

III.B) Sistemi ibridi a pompa di calore²

- | | | |
|---|-----------------------------|-------------------------------------|
| - PdC elettrica + Caldaia a gas a condensazione | UNI EN 14825 / UNI EN 15502 | <input checked="" type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a gas a condensazione | UNI EN 12309 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a gas a condensazione | UNI EN 16905 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC elettrica + Caldaia a biomassa | UNI EN 14825 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a biomassa | UNI EN 12309 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a biomassa | UNI EN 16905 / UNI EN 303-5 | <input type="checkbox"/> |

III.C) Generatori a biomassa²

- | | | |
|--------------------------------|--|--------------------------|
| - Caldaie a biomassa | UNI EN 303-5 classe 5 | <input type="checkbox"/> |
| - Stufe e termocamini a pellet | UNI EN 16510 (UNI EN 14785 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Termocamini a legna | UNI EN 16510 (UNI EN 13229 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Stufe a legna | UNI EN 16510 (UNI EN 13240 per test fino al 9/11/25) | <input type="checkbox"/> |

III.D) Solare termico

- | | | |
|---------------------------------------|-----------------|--------------------------|
| - Collettori solari | UNI EN ISO 9806 | <input type="checkbox"/> |
| - Impianti prefabbricati Factory Made | UNI EN 12976 | <input type="checkbox"/> |

III.E) Scaldacqua a pompa di calore

UNI EN 16147

III.G) Microgeneratori

¹ Indicare solo una delle tipologie sopra elencate, specificando: tipo di intervento - tipo di apparecchio (ad esempio: III.A - Pompe di calore elettriche; III.C - Caldaie a biomassa; III.D - Sistemi solari Factory Made).

² Le emissioni di particolato primario (PP) e di monossido di carbonio (CO) sono determinate con i metodi previsti dalle norme tecniche specifiche per ogni tipologia III.C, in riferimento al 13% di O₂. La classe di qualità minima ai sensi del DM 186/17 è 5 stelle.

* Altre norme tecniche di riferimento applicabili sono disciplinate, per ogni caso, dagli specifici adeguamenti normativi in essere.

AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

ALLEGATO A

ELENCO APPARECCHI CONFORMI AL CONTO TERMICO (con relativi dati tecnici)

Tutti gli apparecchi caldaia, marca Buderus, considerati rientrano nella tipologia "Caldaia a condensazione a gas" con combustibile caldaia "gas naturale". Tutti gli apparecchi pompa di calore, marca Buderus, considerati rientrano nella tipologia "Pompa di calore elettrica" con scambio termico aria/acqua o aria/acqua a bassa temperatura.

Tip. scambio	Modello Pompa di calore	Identificativo modello unità esterna	Identificativo modello unità interna	Pot. PDC [kW]	inverter	η_s PDC [%]	SCOP PDC	Modello caldaia	P. caldaia [kW]	[%] η_s caldaia (gas)	PPdC/Pcaldaia
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KW H	24	94	0,17
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KDW H	24	94	0,17
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-35 KW H	34	94	0,12
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KW H	24	94	0,17
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 K H	24	94	0,17
Aria/acqua	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 KD H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KW H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-35 KW H	34	94	0,12
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KW H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 K H	24	94	0,17
Aria/acqua a bassa temperatura	HC HYC20 IT – 4 O	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 KD H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KW H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KDW H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-35 KW H	34	94	0,12
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KW H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 K H	24	94	0,17
Aria/acqua	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 KD H	24	94	0,17
Aria/acqua a bassa temperatura	HC-Set HYC20 IT– 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KW H	24	94	0,17

Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB182i.2-35 KW H	34	94	0,12
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KW H	24	94	0,17
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 K H	24	94	0,17
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 4 IN	WLW-4 MB AR	-	4,00	SI	126	3,18	GB122-24 KD H	24	94	0,17
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-24 KW H	24	94	0,26
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-24 KDW H	24	94	0,26
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-35 KW H	34	94	0,18
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB172i.2-24 KW H	24	94	0,26
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB172i.2-24 KDW H	24	94	0,26
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB122-24 K H	24	94	0,26
Aria/acqua	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	137	3,50	GB122-24 KD H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-24 KW H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-24 KDW H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-35 KW H	34	94	0,18
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB172i.2-24 KW H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB172i.2-24 KDW H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB122-24 K H	24	94	0,26
Aria/acqua a bassa temperatura	HC HYC20 IT - 5 O	WLW-5 MB AR	-	6,20	SI	175	4,41	GB122-24 KD H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-24 KW H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-24 KDW H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB182i.2-35 KW H	34	94	0,18
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB172i.2-24 KW H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB172i.2-24 KDW H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB122-24 K H	24	94	0,26
Aria/acqua	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	137	3,50	GB122-24 KD H	24	94	0,26
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-24 KW H	24	94	0,26
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-24 KDW H	24	94	0,26
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB182i.2-35 KW H	34	94	0,18
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB172i.2-24 KW H	24	94	0,26
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB172i.2-24 KDW H	24	94	0,26
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB122-24 K H	24	94	0,26

Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 5 IN	WLW-5 MB AR	-	6,20	SI	175	4,41	GB122-24 KD H	24	94	0,26
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-24 KW H	24	94	0,28
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-35 KW H	34	94	0,19
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB172i.2-24 KW H	24	94	0,28
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB122-24 K H	24	94	0,28
Aria/acqua	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	138	3,52	GB122-24 KD H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-24 KW H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-35 KW H	34	94	0,19
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB172i.2-24 KW H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB122-24 K H	24	94	0,28
Aria/acqua a bassa temperatura	HC HYC20 IT - 7 O	WLW-7 MB AR	-	6,60	SI	176	4,43	GB122-24 KD H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-24 KW H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB182i.2-35 KW H	34	94	0,19
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB172i.2-24 KW H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB122-24 K H	24	94	0,28
Aria/acqua	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	138	3,52	GB122-24 KD H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-24 KW H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB182i.2-35 KW H	34	94	0,19
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB172i.2-24 KW H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB122-24 K H	24	94	0,28
Aria/acqua a bassa temperatura	HC-Set HYC20 IT- 7 IN	WLW-7 MB AR	-	6,60	SI	176	4,43	GB122-24 KD H	24	94	0,28
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB192i.2-25 W	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB192i.2-35 W	34	94	0,12
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB192i.2-30 T40S W H	30	94	0,13
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-24 KW H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-24 KDW H	24	94	0,17

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-35 KW H	34	94	0,12
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-15 W H	15	94	0,27
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-25 W H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB182i.2-35 W H	34	94	0,12
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB172i.2-24 KW H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB172i-24 T50 R H	22	93	0,18
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB172i-24 T100S H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB172i-24 T210SR H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB122-24 K H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB122-24 KD H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB122-24 T H	24	94	0,17
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB212-15/5 G20 MC110	14	93	0,29
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB212-22/6 G20 MC110	20	93	0,20
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB212-30/6 G20 MC110	28	93	0,14
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB212-40/10 G20 MC110	37	93	0,11
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	GB212-50/10 G20 MC110	46	93	0,09
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	KB182i-15 H	14	93	0,29
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	KB182i-22 H	21	93	0,19
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	KB182i-30 H	28	93	0,14
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	KB182i-40 H	37	93	0,11
Aria/acqua	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	131	3,34	KB182i-50 H	46	93	0,09
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB192i.2-25 W	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB192i.2-35 W	34	94	0,12
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB192i.2-30 T40S W H	30	94	0,13
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-24 KW H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-35 KW H	34	94	0,12
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-15 W H	15	94	0,27
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-25 W H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB182i.2-35 W H	34	94	0,12
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB172i.2-24 KW H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB172i.2-24 KDW H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB172i-24 T50 R H	22	93	0,18
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB172i-24 T100S H	24	94	0,17

Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB172i-24 T210SR H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB122-24 K H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB122-24 KD H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB122-24 T H	24	94	0,17
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB212-15/5 G20 MC110	14	93	0,29
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB212-22/6 G20 MC110	20	93	0,20
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB212-30/6 G20 MC110	28	93	0,14
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB212-40/10 G20 MC110	37	93	0,11
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	GB212-50/10 G20 MC110	46	93	0,09
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	KB182i-15 H	14	93	0,29
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	KB182i-22 H	21	93	0,19
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	KB182i-30 H	28	93	0,14
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	KB182i-40 H	37	93	0,11
Aria/acqua a bassa temperatura	WPL 4 AR B	ODU 4.2i	IDU W 8 B	4,00	SI	183	4,65	KB182i-50 H	46	93	0,09
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB192i.2-25 W	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB192i.2-35 W	34	94	0,15
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB192i.2-30 T40S W H	30	94	0,17
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-24 KW H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-24 KDW H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-35 KW H	34	94	0,15
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-15 W H	15	94	0,33
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-25 W H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB182i.2-35 W H	34	94	0,15
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB172i.2-24 KW H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB172i.2-24 KDW H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB172i-24 T50 R H	22	93	0,23
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB172i-24 T100S H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB172i-24 T210SR H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB122-24 K H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB122-24 KD H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB122-24 T H	24	94	0,21
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB212-15/5 G20 MC110	14	93	0,36
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB212-22/6 G20 MC110	20	93	0,25
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB212-30/6 G20 MC110	28	93	0,18
Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB212-40/10 G20 MC110	37	93	0,14

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WPL 6 AR B	ODU 6.2i	IDU W 8 B	5,00	SI	144	3,57	GB212-50/10 G20 MC110	46	93	0,11
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB192i.2-25 W	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB192i.2-35 W	34	94	0,18
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-15 H	14	93	0,43
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-22 H	21	93	0,29
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-30 H	28	93	0,21
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-40 H	37	93	0,16
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-50 H	46	93	0,13
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB192i.2-25 W	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB192i.2-35 W	34	94	0,15
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB192i.2-30 T40S W H	30	94	0,17
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-24 KW H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-24 KDW H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-35 KW H	34	94	0,15
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-15 W H	15	94	0,33
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-25 W H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB182i.2-35 W H	34	94	0,15
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB172i.2-24 KW H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB172i.2-24 KDW H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB172i-24 T50 R H	22	93	0,23
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB172i-24 T100S H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB172i-24 T210SR H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB122-24 K H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB122-24 KD H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB122-24 T H	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB212-15/5 G20 MC110	14	93	0,36
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB212-22/6 G20 MC110	20	93	0,25
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB212-30/6 G20 MC110	28	93	0,18
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB212-40/10 G20 MC110	37	93	0,14
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB212-50/10 G20 MC110	46	93	0,11
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB192i.2-25 W	24	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	GB192i.2-35 W	34	94	0,15
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	KB182i-15 H	14	93	0,36
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	KB182i-22 H	21	93	0,24

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	KB182i-30 H	28	93	0,18
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	KB182i-40 H	37	93	0,14
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	5,00	SI	203	4,68	KB182i-50 H	46	93	0,11
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB192i.2-30 T40S W H	30	94	0,20
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-24 KW H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-24 KDW H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-35 KW H	34	94	0,18
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-15 W H	15	94	0,40
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-25 W H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB182i.2-35 W H	34	94	0,18
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB172i.2-24 KW H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB172i.2-24 KDW H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB172i-24 T50 R H	22	93	0,27
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB172i-24 T100S H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB172i-24 T210SR H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB122-24 K H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB122-24 KD H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB122-24 T H	24	94	0,25
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB212-15/5 G20 MC110	14	93	0,43
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB212-22/6 G20 MC110	20	93	0,30
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB212-30/6 G20 MC110	28	93	0,21
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB212-40/10 G20 MC110	37	93	0,16
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	GB212-50/10 G20 MC110	46	93	0,13
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-15 H	14	93	0,43
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-22 H	21	93	0,29
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-30 H	28	93	0,21
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-40 H	37	93	0,16
Aria/acqua	WPL 8 AR B	ODU 8.2i	IDU W 8 B	6,00	SI	145	3,56	KB182i-50 H	46	93	0,13
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB192i.2-30 T40S W H	30	94	0,23
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-24 KW H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-24 KDW H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-35 KW H	34	94	0,21
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-15 W H	15	94	0,47
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-25 W H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB182i.2-35 W H	34	94	0,21

Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB172i.2-24 KW H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB172i.2-24 KDW H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB172i-24 T50 R H	22	93	0,32
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB172i-24 T100S H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB172i-24 T210SR H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB122-24 K H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB122-24 KD H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB122-24 T H	24	94	0,29
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB212-22/6 G20 MC110	20	93	0,35
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB212-30/6 G20 MC110	28	93	0,25
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB212-40/10 G20 MC110	37	93	0,19
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	GB212-50/10 G20 MC110	46	93	0,15
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	KB182i-22 H	21	93	0,33
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	KB182i-30 H	28	93	0,25
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	KB182i-40 H	37	93	0,19
Aria/acqua a bassa temperatura	WPL 8 AR B	ODU 8.2i	IDU W 8 B	7,00	SI	194	4,48	KB182i-50 H	46	93	0,15
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB192i.2-25 W	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB192i.2-35 W	34	94	0,26
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB192i.2-30 T40S W H	30	94	0,30
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB182i.2-24 KW H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB182i.2-24 KDW H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB182i.2-35 KW H	34	94	0,26
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB182i.2-25 W H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB182i.2-35 W H	34	94	0,26
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB172i.2-24 KW H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB172i.2-24 KDW H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB172i-24 T50 R H	22	93	0,41
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB172i-24 T100S H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB172i-24 T210SR H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB122-24 K H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB122-24 KD H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB122-24 T H	24	94	0,38
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB212-22/6 G20 MC110	20	93	0,45
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB212-30/6 G20 MC110	28	93	0,32
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB212-40/10 G20 MC110	37	93	0,24

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	GB212-50/10 G20 MC110	46	93	0,20
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	KB182i-22 H	21	93	0,43
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	KB182i-30 H	28	93	0,32
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	KB182i-40 H	37	93	0,24
Aria/acqua	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	9,00	SI	139	3,55	KB182i-50 H	46	93	0,20
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB192i.2-25 W	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB192i.2-35 W	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB192i.2-30 T40S W H	30	94	0,33
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB182i.2-24 KW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB182i.2-24 KDW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB182i.2-35 KW H	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB182i.2-25 W H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB182i.2-35 W H	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB172i.2-24 KW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB172i.2-24 KDW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB172i-24 T50 R H	22	93	0,45
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB172i-24 T100S H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB172i-24 T210SR H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB122-24 K H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB122-24 KD H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB122-24 T H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB212-30/6 G20 MC110	28	93	0,36
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB212-40/10 G20 MC110	37	93	0,27
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	GB212-50/10 G20 MC110	46	93	0,22
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	KB182i-22 H	21	93	0,48
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	KB182i-30 H	28	93	0,36
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	KB182i-40 H	37	93	0,27
Aria/acqua a bassa temperatura	WPL 11s AR B	ODU 11.2i-S	IDU W 14 B	10,00	SI	186	4,52	KB182i-50 H	46	93	0,22
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB192i.2-25 W	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB192i.2-35 W	34	94	0,26
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB192i.2-30 T40S W H	30	94	0,30
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB182i.2-24 KW H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB182i.2-24 KDW H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB182i.2-35 KW H	34	94	0,26

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB182i.2-25 W H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB182i.2-35 W H	34	94	0,26
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB172i.2-24 KW H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB172i.2-24 KDW H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB172i-24 T50 R H	22	93	0,41
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB172i-24 T100S H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB172i-24 T210SR H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB122-24 K H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB122-24 KD H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB122-24 T H	24	94	0,38
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB212-22/6 G20 MC110	20	93	0,45
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB212-30/6 G20 MC110	28	93	0,32
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB212-40/10 G20 MC110	37	93	0,24
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	GB212-50/10 G20 MC110	46	93	0,20
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	KB182i-22 H	21	93	0,43
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	KB182i-30 H	28	93	0,32
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	KB182i-40 H	37	93	0,24
Aria/acqua	WPL 11t AR B	ODU 11.2i	IDU W 14 B	9,00	SI	140	3,58	KB182i-50 H	46	93	0,20
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB192i.2-25 W	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB192i.2-35 W	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB192i.2-30 T40S W H	30	94	0,33
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB182i.2-24 KW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB182i.2-24 KDW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB182i.2-35 KW H	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB182i.2-25 W H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB182i.2-35 W H	34	94	0,29
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB172i.2-24 KW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB172i.2-24 KDW H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB172i-24 T50 R H	22	93	0,45
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB172i-24 T100S H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB172i-24 T210SR H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB122-24 K H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB122-24 KD H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB122-24 T H	24	94	0,42
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB212-30/6 G20 MC110	28	93	0,36

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB212-40/10 G20 MC110	37	93	0,27
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	GB212-50/10 G20 MC110	46	93	0,22
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	KB182i-22 H	21	93	0,48
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	KB182i-30 H	28	93	0,36
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	KB182i-40 H	37	93	0,27
Aria/acqua a bassa temperatura	WPL 11t AR B	ODU 11.2i	IDU W 14 B	10,00	SI	179	4,52	KB182i-50 H	46	93	0,22
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB192i.2-25 W	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB192i.2-35 W	34	94	0,29
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB192i.2-30 T40S W H	30	94	0,33
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB182i.2-24 KW H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB182i.2-24 KDW H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB182i.2-35 KW H	34	94	0,29
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB182i.2-25 W H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB182i.2-35 W H	34	94	0,29
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB172i.2-24 KW H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB172i.2-24 KDW H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB172i-24 T50 R H	22	93	0,45
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB172i-24 T100S H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB172i-24 T210SR H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB122-24 K H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB122-24 KD H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB122-24 T H	24	94	0,42
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB212-30/6 G20 MC110	28	93	0,36
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB212-40/10 G20 MC110	37	93	0,27
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	GB212-50/10 G20 MC110	46	93	0,22
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	KB182i-22 H	21	93	0,48
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	KB182i-30 H	28	93	0,36
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	KB182i-40 H	37	93	0,27
Aria/acqua	WPL 14t AR B	ODU 14.2i	IDU W 14 B	10,00	SI	142	3,56	KB182i-50 H	46	93	0,22
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB192i.2-35 W	34	94	0,35
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB192i.2-30 T40S W H	30	94	0,40
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB182i.2-35 KW H	34	94	0,35
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB182i.2-35 W H	34	94	0,35
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB212-30/6 G20 MC110	28	93	0,43
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB212-40/10 G20 MC110	37	93	0,32

Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	GB212-50/10 G20 MC110	46	93	0,26
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	KB182i-30 H	28	93	0,43
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	KB182i-40 H	37	93	0,32
Aria/acqua a bassa temperatura	WPL 14t AR B	ODU 14.2i	IDU W 14 B	12,00	SI	191	4,92	KB182i-50 H	46	93	0,26
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB192i.2-25 W	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB192i.2-35 W	34	94	0,28
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB192i.2-30 T40S W H	30	94	0,31
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB182i.2-24 KW H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB182i.2-24 KDW H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB182i.2-35 KW H	34	94	0,28
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB182i.2-25 W H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB182i.2-35 W H	34	94	0,28
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB172i.2-24 KW H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB172i.2-24 KDW H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB172i-24 T50 R H	22	93	0,43
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB172i-24 T100S H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB172i-24 T210SR H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB122-24 K H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB122-24 KD H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB122-24 T H	24	94	0,39
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB212-30/6 G20 MC110	28	93	0,33
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB212-40/10 G20 MC110	37	93	0,25
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	GB212-50/10 G20 MC110	46	93	0,20
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	KB182i-22 H	21	93	0,45
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	KB182i-30 H	28	93	0,33
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	KB182i-40 H	37	93	0,25
Aria/acqua	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	9,35	SI	128	3,28	KB182i-50 H	46	93	0,20
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB192i.2-25 W	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB192i.2-35 W	34	94	0,32
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB192i.2-30 T40S W H	30	94	0,37
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB182i.2-24 KW H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB182i.2-24 KDW H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB182i.2-35 KW H	34	94	0,32
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB182i.2-25 W H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB182i.2-35 W H	34	94	0,32

Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB172i.2-24 KW H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB172i.2-24 KDW H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB172i-24 T100S H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB172i-24 T210SR H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB122-24 K H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB122-24 KD H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB122-24 T H	24	94	0,46
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB212-30/6 G20 MC110	28	93	0,39
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB212-40/10 G20 MC110	37	93	0,30
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	GB212-50/10 G20 MC110	46	93	0,24
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	KB182i-30 H	28	93	0,39
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	KB182i-40 H	37	93	0,30
Aria/acqua a bassa temperatura	WPLS 11.2s RB	ODU Split 11s	IDUS13 B	11,02	SI	176	4,48	KB182i-50 H	46	93	0,24
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-25 W	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-35 W	34	94	0,34
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-30 T40S W H	30	94	0,38
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-24 KW H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-24 KDW H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-35 KW H	34	94	0,34
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-25 W H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-35 W H	34	94	0,34
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB172i.2-24 KW H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB172i.2-24 KDW H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB172i-24 T100S H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB172i-24 T210SR H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB122-24 K H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB122-24 KD H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB122-24 T H	24	94	0,48
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB212-30/6 G20 MC110	28	93	0,41
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB212-40/10 G20 MC110	37	93	0,31
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	GB212-50/10 G20 MC110	46	93	0,25
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	KB182i-30 H	28	93	0,41
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	KB182i-40 H	37	93	0,31
Aria/acqua	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	11,50	SI	134	3,43	KB182i-50 H	46	93	0,25
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB192i.2-35 W	34	94	0,38

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB192i.2-30 T40S W H	30	94	0,43
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB182i.2-35 KW H	34	94	0,38
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB182i.2-35 W H	34	94	0,38
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB212-30/6 G20 MC110	28	93	0,47
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB212-40/10 G20 MC110	37	93	0,35
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	GB212-50/10 G20 MC110	46	93	0,28
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	KB182i-30 H	28	93	0,47
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	KB182i-40 H	37	93	0,35
Aria/acqua a bassa temperatura	WPLS 13.2s RB	ODU Split 13s	IDUS13 B	13,04	SI	171	4,35	KB182i-50 H	46	93	0,28
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-25 W	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-35 W	34	94	0,34
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB192i.2-30 T40S W H	30	94	0,38
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-24 KW H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-24 KDW H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-35 KW H	34	94	0,34
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-25 W H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB182i.2-35 W H	34	94	0,34
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB172i.2-24 KW H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB172i.2-24 KDW H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB172i-24 T100S H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB172i-24 T210SR H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB122-24 K H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB122-24 KD H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB122-24 T H	24	94	0,48
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB212-30/6 G20 MC110	28	93	0,41
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB212-40/10 G20 MC110	37	93	0,31
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	GB212-50/10 G20 MC110	46	93	0,25
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	KB182i-30 H	28	93	0,41
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	KB182i-40 H	37	93	0,31
Aria/acqua	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	11,50	SI	134	3,43	KB182i-50 H	46	93	0,25
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB192i.2-35 W	34	94	0,38
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB192i.2-30 T40S W H	30	94	0,43
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB182i.2-35 KW H	34	94	0,38
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB182i.2-35 W H	34	94	0,38
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB212-30/6 G20 MC110	28	93	0,47

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB212-40/10 G20 MC110	37	93	0,35
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	GB212-50/10 G20 MC110	46	93	0,28
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	KB182i-30 H	28	93	0,47
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	KB182i-40 H	37	93	0,35
Aria/acqua a bassa temperatura	WPLS 15.2s RB	ODU Split 15s	IDUS13 B	13,04	SI	171	4,35	KB182i-50 H	46	93	0,28
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB192i.2-25 W	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB192i.2-35 W	34	94	0,13
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB192i.2-30 T40S W H	30	94	0,15
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-24 KW H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-24 KDW H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-35 KW H	34	94	0,13
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-15 W H	15	94	0,29
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-25 W H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB182i.2-35 W H	34	94	0,13
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB172i.2-24 KW H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB172i.2-24 KDW H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB172i-24 T50 R H	22	93	0,20
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB172i-24 T100S H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB172i-24 T210SR H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB122-24 K H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB122-24 KD H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB122-24 T H	24	94	0,18
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB212-15/5 G20 MC110	14	93	0,31
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB212-22/6 G20 MC110	20	93	0,22
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB212-30/6 G20 MC110	28	93	0,16
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB212-40/10 G20 MC110	37	93	0,12
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	GB212-50/10 G20 MC110	46	93	0,10
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	KB182i-15 H	14	93	0,31
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	KB182i-22 H	21	93	0,21
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	KB182i-30 H	28	93	0,16
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	KB182i-40 H	37	93	0,12
Aria/acqua	WLW156-4 MB AR	WLW156-4 MB AR	-	4,40	SI	130	3,31	KB182i-50 H	46	93	0,10

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB192i.2-25 W	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB192i.2-35 W	34	94	0,16
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB192i.2-30 T40S W H	30	94	0,18
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-24 KW H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-24 KDW H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-35 KW H	34	94	0,16
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-15 W H	15	94	0,37
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-25 W H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB182i.2-35 W H	34	94	0,16
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB172i.2-24 KW H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB172i.2-24 KDW H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB172i-24 T50 R H	22	93	0,25
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB172i-24 T100S H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB172i-24 T210SR H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB122-24 K H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB122-24 KD H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB122-24 T H	24	94	0,23
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB212-15/5 G20 MC110	14	93	0,39
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB212-22/6 G20 MC110	20	93	0,28
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB212-30/6 G20 MC110	28	93	0,20
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB212-40/10 G20 MC110	37	93	0,15
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	GB212-50/10 G20 MC110	46	93	0,12
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	KB182i-15 H	14	93	0,39
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	KB182i-22 H	21	93	0,26
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	KB182i-30 H	28	93	0,20
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	KB182i-40 H	37	93	0,15
Aria/acqua a bassa temperatura	WLW156-4 MB AR	WLW156-4 MB AR	-	5,52	SI	191	4,85	KB182i-50 H	46	93	0,12
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB192i.2-25 W	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB192i.2-35 W	34	94	0,17
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB192i.2-30 T40S W H	30	94	0,19
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-24 KW H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-24 KDW H	24	94	0,24

Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-35 KW H	34	94	0,17
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-15 W H	15	94	0,38
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-25 W H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB182i.2-35 W H	34	94	0,17
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB172i.2-24 KW H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB172i.2-24 KDW H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB172i-24 T50 R H	22	93	0,26
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB172i-24 T100S H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB172i-24 T210SR H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB122-24 K H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB122-24 KD H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB122-24 T H	24	94	0,24
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB212-15/5 G20 MC110	14	93	0,41
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB212-22/6 G20 MC110	20	93	0,29
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB212-30/6 G20 MC110	28	93	0,20
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB212-40/10 G20 MC110	37	93	0,15
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	GB212-50/10 G20 MC110	46	93	0,12
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	KB182i-15 H	14	93	0,41
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	KB182i-22 H	21	93	0,27
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	KB182i-30 H	28	93	0,20
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	KB182i-40 H	37	93	0,15
Aria/acqua	WLW156-6 MB AR	WLW156-6 MB AR	-	5,70	SI	138	3,52	KB182i-50 H	46	93	0,12
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB192i.2-25 W	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB192i.2-35 W	34	94	0,20
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB192i.2-30 T40S W H	30	94	0,23
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-24 KW H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-35 KW H	34	94	0,20
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-15 W H	15	94	0,45
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-25 W H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB182i.2-35 W H	34	94	0,20
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB172i.2-24 KW H	24	94	0,28

Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB172i-24 T50 R H	22	93	0,31
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB172i-24 T100S H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB172i-24 T210SR H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB122-24 K H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB122-24 KD H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB122-24 T H	24	94	0,28
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB212-15/5 G20 MC110	14	93	0,49
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB212-22/6 G20 MC110	20	93	0,34
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB212-30/6 G20 MC110	28	93	0,24
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB212-40/10 G20 MC110	37	93	0,18
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	GB212-50/10 G20 MC110	46	93	0,15
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	KB182i-15 H	14	93	0,49
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	KB182i-22 H	21	93	0,32
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	KB182i-30 H	28	93	0,24
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	KB182i-40 H	37	93	0,18
Aria/acqua a bassa temperatura	WLW156-6 MB AR	WLW156-6 MB AR	-	6,82	SI	195	4,95	KB182i-50 H	46	93	0,15
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB192i.2-25 W	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB192i.2-35 W	34	94	0,19
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB192i.2-30 T40S W H	30	94	0,22
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB182i.2-24 KW H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB182i.2-24 KDW H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB182i.2-35 KW H	34	94	0,19
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB182i.2-25 W H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB182i.2-35 W H	34	94	0,19
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB172i.2-24 KW H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB172i.2-24 KDW H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB172i-24 T50 R H	22	93	0,30
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB172i-24 T100S H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB172i-24 T210SR H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB122-24 K H	24	94	0,28

Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB122-24 KD H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB122-24 T H	24	94	0,28
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB212-15/5 G20 MC110	14	93	0,47
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB212-22/6 G20 MC110	20	93	0,33
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB212-30/6 G20 MC110	28	93	0,24
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB212-40/10 G20 MC110	37	93	0,18
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	GB212-50/10 G20 MC110	46	93	0,14
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	KB182i-15 H	14	93	0,47
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	KB182i-22 H	21	93	0,31
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	KB182i-30 H	28	93	0,24
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	KB182i-40 H	37	93	0,18
Aria/acqua	WLW156-8 MB AR	WLW156-8 MB AR	-	6,60	SI	132	3,36	KB182i-50 H	46	93	0,14
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB192i.2-25 W	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB192i.2-35 W	34	94	0,24
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB192i.2-30 T40S W H	30	94	0,27
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB182i.2-24 KW H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB182i.2-24 KDW H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB182i.2-35 KW H	34	94	0,24
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB182i.2-25 W H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB182i.2-35 W H	34	94	0,24
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB172i.2-24 KW H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB172i.2-24 KDW H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB172i-24 T50 R H	22	93	0,37
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB172i-24 T100S H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB172i-24 T210SR H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB122-24 K H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB122-24 KD H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB122-24 T H	24	94	0,34
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB212-22/6 G20 MC110	20	93	0,41
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB212-30/6 G20 MC110	28	93	0,29
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB212-40/10 G20 MC110	37	93	0,22
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	GB212-50/10 G20 MC110	46	93	0,18

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	KB182i-22 H	21	93	0,39
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	KB182i-30 H	28	93	0,29
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	KB182i-40 H	37	93	0,22
Aria/acqua a bassa temperatura	WLW156-8 MB AR	WLW156-8 MB AR	-	8,12	SI	205	5,21	KB182i-50 H	46	93	0,18
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB192i.2-25 W	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB192i.2-35 W	34	94	0,23
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB192i.2-30 T40S W H	30	94	0,26
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB182i.2-24 KW H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB182i.2-24 KDW H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB182i.2-35 KW H	34	94	0,23
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB182i.2-25 W H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB182i.2-35 W H	34	94	0,23
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB172i.2-24 KW H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB172i.2-24 KDW H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB172i-24 T50 R H	22	93	0,35
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB172i-24 T100S H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB172i-24 T210SR H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB122-24 K H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB122-24 KD H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB122-24 T H	24	94	0,32
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB212-22/6 G20 MC110	20	93	0,38
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB212-30/6 G20 MC110	28	93	0,27
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB212-40/10 G20 MC110	37	93	0,21
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	GB212-50/10 G20 MC110	46	93	0,17
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	KB182i-22 H	21	93	0,37
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	KB182i-30 H	28	93	0,27
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	KB182i-40 H	37	93	0,21
Aria/acqua	WLW156-10 MB AR	WLW156-10 MB AR	-	7,67	SI	137	3,49	KB182i-50 H	46	93	0,17
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB192i.2-25 W	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB192i.2-35 W	34	94	0,27
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB192i.2-30 T40S W H	30	94	0,31
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB182i.2-24 KW H	24	94	0,38

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB182i.2-24 KDW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB182i.2-35 KW H	34	94	0,27
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB182i.2-25 W H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB182i.2-35 W H	34	94	0,27
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB172i.2-24 KW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB172i.2-24 KDW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB172i-24 T50 R H	22	93	0,42
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB172i-24 T100S H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB172i-24 T210SR H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB122-24 K H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB122-24 KD H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB122-24 T H	24	94	0,38
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB212-22/6 G20 MC110	20	93	0,46
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB212-30/6 G20 MC110	28	93	0,33
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB212-40/10 G20 MC110	37	93	0,25
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	GB212-50/10 G20 MC110	46	93	0,20
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	KB182i-22 H	21	93	0,44
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	KB182i-30 H	28	93	0,33
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	KB182i-40 H	37	93	0,25
Aria/acqua a bassa temperatura	WLW156-10 MB AR	WLW156-10 MB AR	-	9,17	SI	205	5,19	KB182i-50 H	46	93	0,20
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB192i.2-25 W	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB192i.2-35 W	34	94	0,34
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB192i.2-30 T40S W H	30	94	0,39
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB182i.2-24 KW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB182i.2-24 KDW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB182i.2-35 KW H	34	94	0,34
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB182i.2-25 W H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB182i.2-35 W H	34	94	0,34
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB172i.2-24 KW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB172i.2-24 KDW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB172i-24 T100S H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB172i-24 T210SR H	24	94	0,48

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB122-24 K H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB122-24 KD H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB122-24 T H	24	94	0,48
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB212-30/6 G20 MC110	28	93	0,41
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB212-40/10 G20 MC110	37	93	0,31
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	GB212-50/10 G20 MC110	46	93	0,25
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	KB182i-30 H	28	93	0,41
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	KB182i-40 H	37	93	0,31
Aria/acqua	WLW156-12 MB AR	WLW156-12 MB AR	-	11,58	SI	135	3,45	KB182i-50 H	46	93	0,25
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB192i.2-35 W	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB192i.2-30 T40S W H	30	94	0,40
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB182i.2-35 KW H	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB182i.2-35 W H	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB212-30/6 G20 MC110	28	93	0,43
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB212-40/10 G20 MC110	37	93	0,32
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	GB212-50/10 G20 MC110	46	93	0,26
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	KB182i-30 H	28	93	0,43
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	KB182i-40 H	37	93	0,32
Aria/acqua a bassa temperatura	WLW156-12 MB AR	WLW156-12 MB AR	-	12,00	SI	189	4,81	KB182i-50 H	46	93	0,26
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB192i.2-35 W	34	94	0,36
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB192i.2-30 T40S W H	30	94	0,40
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB182i.2-35 KW H	34	94	0,36
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB182i.2-35 W H	34	94	0,36
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB212-30/6 G20 MC110	28	93	0,43
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB212-40/10 G20 MC110	37	93	0,33
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	GB212-50/10 G20 MC110	46	93	0,26
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	KB182i-30 H	28	93	0,43
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	KB182i-40 H	37	93	0,33
Aria/acqua	WLW156-14 MB AR	WLW156-14 MB AR	-	12,08	SI	136	3,47	KB182i-50 H	46	93	0,26
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB192i.2-35 W	34	94	0,40
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB192i.2-30 T40S W H	30	94	0,46
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB182i.2-35 KW H	34	94	0,40

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB182i.2-35 W H	34	94	0,40
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB212-30/6 G20 MC110	28	93	0,49
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB212-40/10 G20 MC110	37	93	0,37
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	GB212-50/10 G20 MC110	46	93	0,30
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	KB182i-30 H	28	93	0,49
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	KB182i-40 H	37	93	0,37
Aria/acqua a bassa temperatura	WLW156-14 MB AR	WLW156-14 MB AR	-	13,73	SI	186	4,72	KB182i-50 H	46	93	0,30
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB192i.2-35 W	34	94	0,38
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB192i.2-30 T40S W H	30	94	0,43
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB182i.2-35 KW H	34	94	0,38
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB182i.2-35 W H	34	94	0,38
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB212-30/6 G20 MC110	28	93	0,47
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB212-40/10 G20 MC110	37	93	0,35
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	GB212-50/10 G20 MC110	46	93	0,28
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	KB182i-30 H	28	93	0,47
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	KB182i-40 H	37	93	0,35
Aria/acqua	WLW156-16 MB AR	WLW156-16 MB AR	-	13,02	SI	133	3,41	KB182i-50 H	46	93	0,28
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	GB192i.2-35 W	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	GB182i.2-35 KW H	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	GB182i.2-35 W H	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	GB212-40/10 G20 MC110	37	93	0,41
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	GB212-50/10 G20 MC110	46	93	0,33
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	KB182i-40 H	37	93	0,41
Aria/acqua a bassa temperatura	WLW156-16 MB AR	WLW156-16 MB AR	-	15,21	SI	182	4,62	KB182i-50 H	46	93	0,33
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB192i.2-25 W	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB192i.2-35 W	34	94	0,34
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB192i.2-30 T40S W H	30	94	0,39
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB182i.2-24 KW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB182i.2-24 KDW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB182i.2-35 KW H	34	94	0,34
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB182i.2-25 W H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB182i.2-35 W H	34	94	0,34

Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB172i.2-24 KW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB172i.2-24 KDW H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB172i-24 T100S H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB172i-24 T210SR H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB122-24 K H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB122-24 KD H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB122-24 T H	24	94	0,48
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB212-30/6 G20 MC110	28	93	0,41
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB212-40/10 G20 MC110	37	93	0,31
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	GB212-50/10 G20 MC110	46	93	0,25
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	KB182i-30 H	28	93	0,41
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	KB182i-40 H	37	93	0,31
Aria/acqua	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	11,58	SI	135	3,45	KB182i-50 H	46	93	0,25
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB192i.2-35 W	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB192i.2-30 T40S W H	30	94	0,40
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB182i.2-35 KW H	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB182i.2-35 W H	34	94	0,35
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB212-30/6 G20 MC110	28	93	0,43
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB212-40/10 G20 MC110	37	93	0,32
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	GB212-50/10 G20 MC110	46	93	0,26
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	KB182i-30 H	28	93	0,43
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	KB182i-40 H	37	93	0,32
Aria/acqua a bassa temperatura	WLW156-12 MB AR P3	WLW156-12 MB AR P3	-	12,00	SI	189	4,81	KB182i-50 H	46	93	0,26
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB192i.2-35 W	34	94	0,36
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB192i.2-30 T40S W H	30	94	0,40
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB182i.2-35 KW H	34	94	0,36
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB182i.2-35 W H	34	94	0,36
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB212-30/6 G20 MC110	28	93	0,43
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB212-40/10 G20 MC110	37	93	0,33
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	GB212-50/10 G20 MC110	46	93	0,26
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	KB182i-30 H	28	93	0,43
Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	KB182i-40 H	37	93	0,33

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	12,08	SI	136	3,47	KB182i-50 H	46	93	0,26
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB192i.2-35 W	34	94	0,40
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB192i.2-30 T40S W H	30	94	0,46
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB182i.2-35 KW H	34	94	0,40
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB182i.2-35 W H	34	94	0,40
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB212-30/6 G20 MC110	28	93	0,49
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB212-40/10 G20 MC110	37	93	0,37
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	GB212-50/10 G20 MC110	46	93	0,30
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	KB182i-30 H	28	93	0,49
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	KB182i-40 H	37	93	0,37
Aria/acqua a bassa temperatura	WLW156-14 MB AR P3	WLW156-14 MB AR P3	-	13,73	SI	186	4,72	KB182i-50 H	46	93	0,30
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB192i.2-35 W	34	94	0,38
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB192i.2-30 T40S W H	30	94	0,43
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB182i.2-35 KW H	34	94	0,38
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB182i.2-35 W H	34	94	0,38
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB212-30/6 G20 MC110	28	93	0,47
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB212-40/10 G20 MC110	37	93	0,35
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	GB212-50/10 G20 MC110	46	93	0,28
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	KB182i-30 H	28	93	0,47
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	KB182i-40 H	37	93	0,35
Aria/acqua	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	13,02	SI	133	3,41	KB182i-50 H	46	93	0,28
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	GB192i.2-35 W	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	GB182i.2-35 KW H	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	GB182i.2-35 W H	34	94	0,45
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	GB212-40/10 G20 MC110	37	93	0,41
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	GB212-50/10 G20 MC110	46	93	0,33
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	KB182i-40 H	37	93	0,41
Aria/acqua a bassa temperatura	WLW156-16 MB AR P3	WLW156-16 MB AR P3	-	15,21	SI	182	4,62	KB182i-50 H	46	93	0,33
Aria/acqua	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,67	SI	125	3,21	GB212-40/10 G20 MC110	37	93	0,48
Aria/acqua	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,67	SI	125	3,21	GB212-50/10 G20 MC110	46	93	0,38
Aria/acqua	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,67	SI	125	3,21	KB182i-40 H	37	93	0,48
Aria/acqua	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,67	SI	125	3,21	KB182i-50 H	46	93	0,38

Aria/acqua a bassa temperatura	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,99	SI	181	4,60	GB212-40/10 G20 MC110	37	93	0,49
Aria/acqua a bassa temperatura	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,99	SI	181	4,60	GB212-50/10 G20 MC110	46	93	0,39
Aria/acqua a bassa temperatura	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,99	SI	181	4,60	KB182i-40 H	37	93	0,49
Aria/acqua a bassa temperatura	WLW156-18 MB AR P3	WLW156-18 MB AR P3	-	17,99	SI	181	4,60	KB182i-50 H	46	93	0,39
Aria/acqua	WLW156-22 MB AR P3	WLW156-22 MB AR P3	-	22,43	SI	126	3,22	GB212-50/10 G20 MC110	46	93	0,49
Aria/acqua	WLW156-22 MB AR P3	WLW156-22 MB AR P3	-	22,43	SI	126	3,22	KB182i-50 H	46	93	0,49
Aria/acqua a bassa temperatura	WLW156-22 MB AR P3	WLW156-22 MB AR P3	-	22,31	SI	178	4,53	GB212-50/10 G20 MC110	46	93	0,49
Aria/acqua a bassa temperatura	WLW156-22 MB AR P3	WLW156-22 MB AR P3	-	22,31	SI	178	4,53	KB182i-50 H	46	93	0,49
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB192i.2-25 W	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB192i.2-35 W	34	94	0,16
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB192i.2-30 T40S W H	30	94	0,19
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-24 KW H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-24 KDW H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-35 KW H	34	94	0,16
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-15 W H	15	94	0,37
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-25 W H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB182i.2-35 W H	34	94	0,16
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB172i.2-24 KW H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB172i.2-24 KDW H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB172i-24 T50 R H	22	93	0,25
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB172i-24 T100S H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB172i-24 T210SR H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB122-24 K H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB122-24 KD H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB122-24 T H	24	94	0,23
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB212-15/5 G20 MC110	14	93	0,40
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB212-22/6 G20 MC110	20	93	0,28
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB212-30/6 G20 MC110	28	93	0,20
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB212-40/10 G20 MC110	37	93	0,15
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	GB212-50/10 G20 MC110	46	93	0,12
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	KB182i-15 H	14	93	0,40
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	KB182i-22 H	21	93	0,27

Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	KB182i-30 H	28	93	0,20
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	KB182i-40 H	37	93	0,15
Aria/acqua	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,60	SI	125	3,20	KB182i-50 H	46	93	0,12
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB192i.2-25 W	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB192i.2-35 W	34	94	0,15
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB192i.2-30 T40S W H	30	94	0,17
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-24 KW H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-24 KDW H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-35 KW H	34	94	0,15
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-15 W H	15	94	0,33
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-25 W H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB182i.2-35 W H	34	94	0,15
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB172i.2-24 KW H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB172i.2-24 KDW H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB172i-24 T50 R H	22	93	0,23
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB172i-24 T100S H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB172i-24 T210SR H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB122-24 K H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB122-24 KD H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB122-24 T H	24	94	0,21
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB212-15/5 G20 MC110	14	93	0,36
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB212-22/6 G20 MC110	20	93	0,25
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB212-30/6 G20 MC110	28	93	0,18
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB212-40/10 G20 MC110	37	93	0,14
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	GB212-50/10 G20 MC110	46	93	0,11
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	KB182i-15 H	14	93	0,36
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	KB182i-22 H	21	93	0,24
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	KB182i-30 H	28	93	0,18
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	KB182i-40 H	37	93	0,14
Aria/acqua a bassa temperatura	WLW166i-4 SP AR B	WLW-4 SP AR	WLW166i-10 B	5,00	SI	186	4,72	KB182i-50 H	46	93	0,11
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-25 W	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-35 W	34	94	0,21

Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-30 T40S W H	30	94	0,23
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-24 KW H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-24 KDW H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-35 KW H	34	94	0,21
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-15 W H	15	94	0,47
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-25 W H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-35 W H	34	94	0,21
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i.2-24 KW H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i.2-24 KDW H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T50 R H	22	93	0,32
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T100S H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T210SR H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 K H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 KD H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 T H	24	94	0,29
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-22/6 G20 MC110	20	93	0,35
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-30/6 G20 MC110	28	93	0,25
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-40/10 G20 MC110	37	93	0,19
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-50/10 G20 MC110	46	93	0,15
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-22 H	21	93	0,33
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-30 H	28	93	0,25
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-40 H	37	93	0,19
Aria/acqua	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-50 H	46	93	0,15
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB192i.2-25 W	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB192i.2-35 W	34	94	0,18
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB192i.2-30 T40S W H	30	94	0,20
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-24 KW H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-24 KDW H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-35 KW H	34	94	0,18
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-15 W H	15	94	0,40
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-25 W H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB182i.2-35 W H	34	94	0,18

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB172i.2-24 KW H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB172i.2-24 KDW H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB172i-24 T50 R H	22	93	0,27
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB172i-24 T100S H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB172i-24 T210SR H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB122-24 K H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB122-24 KD H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB122-24 T H	24	94	0,25
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB212-15/5 G20 MC110	14	93	0,43
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB212-22/6 G20 MC110	20	93	0,30
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB212-30/6 G20 MC110	28	93	0,21
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB212-40/10 G20 MC110	37	93	0,16
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	GB212-50/10 G20 MC110	46	93	0,13
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	KB182i-15 H	14	93	0,43
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	KB182i-22 H	21	93	0,29
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	KB182i-30 H	28	93	0,21
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	KB182i-40 H	37	93	0,16
Aria/acqua a bassa temperatura	WLW166i-6 SP AR B	WLW-6 SP AR	WLW166i-10 B	6,00	SI	182	4,63	KB182i-50 H	46	93	0,13
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-25 W	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-35 W	34	94	0,21
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB192i.2-30 T40S W H	30	94	0,23
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-24 KW H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-24 KDW H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-35 KW H	34	94	0,21
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-15 W H	15	94	0,47
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-25 W H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB182i.2-35 W H	34	94	0,21
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i.2-24 KW H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i.2-24 KDW H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T50 R H	22	93	0,32
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T100S H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB172i-24 T210SR H	24	94	0,29

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 K H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 KD H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB122-24 T H	24	94	0,29
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-22/6 G20 MC110	20	93	0,35
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-30/6 G20 MC110	28	93	0,25
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-40/10 G20 MC110	37	93	0,19
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	GB212-50/10 G20 MC110	46	93	0,15
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-22 H	21	93	0,33
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-30 H	28	93	0,25
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-40 H	37	93	0,19
Aria/acqua	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	7,00	SI	126	3,22	KB182i-50 H	46	93	0,15
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB192i.2-25 W	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB192i.2-35 W	34	94	0,24
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB192i.2-30 T40S W H	30	94	0,27
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB182i.2-24 KW H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB182i.2-24 KDW H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB182i.2-35 KW H	34	94	0,24
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB182i.2-25 W H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB182i.2-35 W H	34	94	0,24
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB172i.2-24 KW H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB172i.2-24 KDW H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB172i-24 T50 R H	22	93	0,36
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB172i-24 T100S H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB172i-24 T210SR H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB122-24 K H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB122-24 KD H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB122-24 T H	24	94	0,33
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB212-22/6 G20 MC110	20	93	0,40
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB212-30/6 G20 MC110	28	93	0,29
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB212-40/10 G20 MC110	37	93	0,22
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	GB212-50/10 G20 MC110	46	93	0,17
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	KB182i-22 H	21	93	0,38

Sede legale: Via M. A. Colonna, 35 - 20149 Milano - Italia
 Uffici Amministrativi: Via M.A. Colonna, 35 - 20149 Milano
 Repertorio Economico Amministrativo di Milano n. 174459; Partita IVA: IT00720460153
 Codice Fiscale e Numero Iscrizione al Registro delle Imprese di Milano: 00720460153
 Capitale Sociale € 20.000.000 i.v.
 BOSCH e relativo simbolo sono marchi registrati dalla Robert Bosch GmbH, Germania

Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	KB182i-30 H	28	93	0,29
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	KB182i-40 H	37	93	0,22
Aria/acqua a bassa temperatura	WLW166i-8 SP AR B	WLW-8 SP AR	WLW166i-10 B	8,00	SI	185	4,71	KB182i-50 H	46	93	0,17
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB192i.2-25 W	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB192i.2-35 W	34	94	0,24
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB192i.2-30 T40S W H	30	94	0,27
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB182i.2-24 KW H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB182i.2-24 KDW H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB182i.2-35 KW H	34	94	0,24
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB182i.2-25 W H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB182i.2-35 W H	34	94	0,24
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB172i.2-24 KW H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB172i.2-24 KDW H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB172i-24 T50 R H	22	93	0,36
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB172i-24 T100S H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB172i-24 T210SR H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB122-24 K H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB122-24 KD H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB122-24 T H	24	94	0,33
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB212-22/6 G20 MC110	20	93	0,40
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB212-30/6 G20 MC110	28	93	0,29
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB212-40/10 G20 MC110	37	93	0,22
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	GB212-50/10 G20 MC110	46	93	0,17
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	KB182i-22 H	21	93	0,38
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	KB182i-30 H	28	93	0,29
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	KB182i-40 H	37	93	0,22
Aria/acqua	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	8,00	SI	125	3,21	KB182i-50 H	46	93	0,17
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB192i.2-25 W	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB192i.2-35 W	34	94	0,26
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB192i.2-30 T40S W H	30	94	0,30
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB182i.2-24 KW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB182i.2-24 KDW H	24	94	0,38

Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB182i.2-35 KW H	34	94	0,26
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB182i.2-25 W H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB182i.2-35 W H	34	94	0,26
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB172i.2-24 KW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB172i.2-24 KDW H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB172i-24 T50 R H	22	93	0,41
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB172i-24 T100S H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB172i-24 T210SR H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB122-24 K H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB122-24 KD H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB122-24 T H	24	94	0,38
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB212-22/6 G20 MC110	20	93	0,45
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB212-30/6 G20 MC110	28	93	0,32
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB212-40/10 G20 MC110	37	93	0,24
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	GB212-50/10 G20 MC110	46	93	0,20
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	KB182i-22 H	21	93	0,43
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	KB182i-30 H	28	93	0,32
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	KB182i-40 H	37	93	0,24
Aria/acqua a bassa temperatura	WLW166i-10 SP AR B	WLW-10 SP AR	WLW166i-10 B	9,00	SI	178	4,53	KB182i-50 H	46	93	0,20