



BOSCH

Robert Bosch S.p.A. Società Unipersonale
Via M.A. Colonna, 35
20149 Milano
Tel. +39 02 3696-1
Fax +39 02 3696-2463
www.bosch.it

Marzo 2021
Pagina 1 di 4

Ns.rif. TT/SIT – TT/SIT-PRM Marzo 2021

Oggetto: Dichiarazione rendimenti pompe di calore BOSCH

Con la presente si dichiara che i seguenti modelli di pompe di calore aria/acqua a marchio BOSCH, con potenza utile nominale inferiore od uguale a 35 kW:

- Sono caratterizzate da un COP (A-7°C/W35°C) superiore od uguale a 2,70;
- Sono datate di variatore di velocità (inverter).

La presente dichiarazione è rilasciata per gli usi consentiti dalla legge.

In fede
Robert Bosch S.p.A. Società Unipersonale
Settore Termotecnica

**ELENCO PRODOTTI AUTOCERTIFICATI**

Identificativo BOSCH	Unità esterna	Unità interna	Pot. Ter.Nom. A-7/W35 [kWt]	COP alla Pot. Ter. Nom. A-7 /W35	Inverter
Compress 7000i AW 5 - B	CS7000iAW 5 OR-S	AWB 5-9	3,24	2,87	SI
Compress 7001i AW 5 - B	CS7001iAW 5 OR-S	AWB 5-9	3,24	2,87	SI
CSH7000iAW 5 OR	CS7001iAW 5 OR-S	HC7000i AW 9I	3,24	2,87	SI
Compress 7000i AW 5 - E	CS7000iAW 5 OR-S	AWE 5-9	3,24	2,87	SI
Compress 7001i AW 5 - E	CS7001iAW 5 OR-S	AWE 5-9	3,24	2,87	SI
Compress 7000i AW 5 - M	CS7000iAW 5 OR-S	AWM 5-9	3,24	2,87	SI
Compress 7001i AW 5 - M	CS7001iAW 5 OR-S	AWM 5-9	3,24	2,87	SI
Compress 7000i AW 5 - MS	CS7000iAW 5 OR-S	AWMS 5-9	3,24	2,87	SI
Compress 7001i AW 5 - MS	CS7001iAW 5 OR-S	AWMS 5-9	3,24	2,87	SI
Compress 7000i AW 7 - B	CS7000iAW 7 OR-S	AWB 5-9	4,32	2,72	SI
Compress 7001i AW 7 - B	CS7001iAW 7 OR-S	AWB 5-9	4,32	2,72	SI
CSH7000iAW 7 OR	CS7001iAW 7 OR-S	HC7000i AW 9I	4,32	2,72	SI
Compress 7000i AW 7 - E	CS7000iAW 7 OR-S	AWE 5-9	4,32	2,72	SI
Compress 7001i AW 7 - E	CS7001iAW 7 OR-S	AWE 5-9	4,32	2,72	SI
Compress 7000i AW 7 - M	CS7000iAW 7 OR-S	AWM 5-9	4,32	2,72	SI
Compress 7001i AW 7 - M	CS7001iAW 7 OR-S	AWM 5-9	4,32	2,72	SI
Compress 7000i AW 7 - MS	CS7000iAW 7 OR-S	AWMS 5-9	4,32	2,72	SI
Compress 7001i AW 7 - MS	CS7001iAW 7 OR-S	AWMS 5-9	4,32	2,72	SI
Compress 7000i AW 9 - B	CS7000iAW 9 OR-S	AWB 5-9	5,22	2,83	SI
Compress 7001i AW 9 - B	CS7001iAW 9 OR-S	AWB 5-9	5,22	2,83	SI
CSH7000iAW 9 OR	CS7001iAW 9 OR-S	HC7000i AW 9I	5,22	2,83	SI
Compress 7000i AW 9 - E	CS7000iAW 9 OR-S	AWE 5-9	5,22	2,83	SI
Compress 7001i AW 9 - E	CS7001iAW 9 OR-S	AWE 5-9	5,22	2,83	SI
Compress 7000i AW 9 - M	CS7000iAW 9 OR-S	AWM 5-9	5,22	2,83	SI
Compress 7001i AW 9 - M	CS7001iAW 9 OR-S	AWM 5-9	5,22	2,83	SI
Compress 7000i AW 9 - MS	CS7000iAW 9 OR-S	AWMS 5-9	5,22	2,83	SI
Compress 7001i AW 9 - MS	CS7001iAW 9 OR-S	AWMS 5-9	5,22	2,83	SI
Compress 7000i AW 13s - B	CS7000iAW 13 OR-S	AWB 13-17	7,20	2,86	SI
Compress 7000i AW 13s - B	CS7001iAW 13 OR-S	AWB 13-17	7,20	2,86	SI
Compress 7000i AW 13t - B	CS7000iAW 13 OR-T	AWB 13-17	7,20	2,89	SI
Compress 7000i AW 13t - B	CS7001iAW 13 OR-T	AWB 13-17	7,20	2,89	SI
Compress 7000i AW 13s - E	CS7000iAW 13 OR-S	AWE 13-17	7,20	2,86	SI
Compress 7000i AW 13s - E	CS7001iAW 13 OR-S	AWE 13-17	7,20	2,86	SI
Compress 7000i AW 13t - E	CS7000iAW 13 OR-T	AWE 13-17	7,20	2,89	SI
Compress 7000i AW 13t - E	CS7001iAW 13 OR-T	AWE 13-17	7,20	2,89	SI



Compress 7000i AW 13s - M	CS7000iAW 13 OR-S	AWM 13-17	7,20	2,86	SI
Compress 7000i AW 13s - M	CS7001iAW 13 OR-S	AWM 13-17	7,20	2,86	SI
Compress 7000i AW 13t - M	CS7000iAW 13 OR-T	AWM 13-17	7,20	2,89	SI
Compress 7000i AW 13t - M	CS7001iAW 13 OR-T	AWM 13-17	7,20	2,89	SI
Compress 7000i AW 13s - MS	CS7000iAW 13 OR-S	AWMS 13-17	7,20	2,86	SI
Compress 7000i AW 13s - MS	CS7001iAW 13 OR-S	AWMS 13-17	7,20	2,86	SI
Compress 7000i AW 13t - MS	CS7000iAW 13 OR-T	AWMS 13-17	7,20	2,89	SI
Compress 7000i AW 13t - MS	CS7001iAW 13 OR-T	AWMS 13-17	7,20	2,89	SI
Compress 7000i AW 17t - B	CS7000iAW 17 OR-T	AWB 13-17	10,92	2,97	SI
Compress 7000i AW 17t - B	CS7001iAW 17 OR-T	AWB 13-17	10,92	2,97	SI
Compress 7000i AW 17t - E	CS7000iAW 17 OR-T	AWE 13-17	10,92	2,97	SI
Compress 7000i AW 17t - E	CS7001iAW 17 OR-T	AWE 13-17	10,92	2,97	SI
Compress 7000i AW 17t - M	CS7000iAW 17 OR-T	AWM 13-17	10,92	2,97	SI
Compress 7000i AW 17t - M	CS7001iAW 17 OR-T	AWM 13-17	10,92	2,97	SI
Compress 7000i AW 17t - MS	CS7000iAW 17 OR-T	AWMS 13-17	10,92	2,97	SI
Compress 7000i AW 17t - MS	CS7001iAW 17 OR-T	AWMS 13-17	10,92	2,97	SI
Compress 3000 AWS 4 - BS	ODU Split 4	AWBS 2-6	5,90	2,70	SI
Compress 3000 AWS 4 - ES	ODU Split 4	AWES 2-6	5,90	2,70	SI
Compress 3000 AWS 4 - MS	ODU Split 4	AWMS 2-6	5,90	2,70	SI
Compress 3000 AWS 4 - MSS	ODU Split 4	AWMSS 2-6	5,90	2,70	SI
Compress 3000 AWS 6 - BS	ODU Split 6	AWBS 2-6	5,90	2,70	SI
Compress 3000 AWS 6 - ES	ODU Split 6	AWES 2-6	5,90	2,70	SI
Compress 3000 AWS 6 - MS	ODU Split 6	AWMS 2-6	5,90	2,70	SI
Compress 3000 AWS 6 - MSS	ODU Split 6	AWMSS 2-6	5,90	2,70	SI
Compress 3000 AWS 8 - BS	ODU Split 8	AWBS 8-15	7,50	2,70	SI
Compress 3000 AWS 8 - ES	ODU Split 8	AWES 8-15	7,50	2,70	SI
Compress 3000 AWS 8 - MS	ODU Split 8	AWMS 8-15	7,50	2,70	SI
Compress 3000 AWS 8 - MSS	ODU Split 8	AWMSS 8-15	7,50	2,70	SI
Compress 3000 AWS 11s - BS	ODU Split 11s	AWBS 8-15	11,40	2,70	SI
Compress 3000 AWS 11s - ES	ODU Split 11s	AWES 8-15	11,40	2,70	SI
Compress 3000 AWS 11s - MS	ODU Split 11s	AWMS 8-15	11,40	2,70	SI
Compress 3000 AWS 11s - MSS	ODU Split 11s	AWMSS 8-15	11,40	2,70	SI
Compress 3000 AWS 11t - BS	ODU Split 11t	AWBS 8-15	11,10	2,70	SI
Compress 3000 AWS 11t - ES	ODU Split 11t	AWES 8-15	11,10	2,70	SI
Compress 3000 AWS 11t - MS	ODU Split 11t	AWMS 8-15	11,10	2,70	SI
Compress 3000 AWS 11t - MSS	ODU Split 11t	AWMSS 8-15	11,10	2,70	SI
Compress 3000 AWS 13s - BS	ODU Split 13s	AWBS 8-15	11,10	2,70	SI
Compress 3000 AWS 13s - ES	ODU Split 13s	AWES 8-15	11,10	2,70	SI
Compress 3000 AWS 13s - MS	ODU Split 13s	AWMS 8-15	11,10	2,70	SI



Compress 3000 AWS 13s - MSS	ODU Split 13s	AWMSS 8-15	11,10	2,70	SI
Compress 3000 AWS 13t - BS	ODU Split 13t	AWBS 8-15	11,40	2,70	SI
Compress 3000 AWS 13t - ES	ODU Split 13t	AWES 8-15	11,40	2,70	SI
Compress 3000 AWS 13t - MS	ODU Split 13t	AWMS 8-15	11,40	2,70	SI
Compress 3000 AWS 13t - MSS	ODU Split 13t	AWMSS 8-15	11,40	2,70	SI
Compress 3000 AWS 15s - BS	ODU Split 15s	AWBS 8-15	11,40	2,70	SI
Compress 3000 AWS 15s - ES	ODU Split 15s	AWES 8-15	11,40	2,70	SI
Compress 3000 AWS 15s - MS	ODU Split 15s	AWMS 8-15	11,40	2,70	SI
Compress 3000 AWS 15s - MSS	ODU Split 15s	AWMSS 8-15	11,40	2,70	SI
Compress 3000 AWS 15t - BS	ODU Split 15t	AWBS 8-15	11,10	2,70	SI
Compress 3000 AWS 15t - ES	ODU Split 15t	AWES 8-15	11,10	2,70	SI
Compress 3000 AWS 15t - MS	ODU Split 15t	AWMS 8-15	11,10	2,70	SI
Compress 3000 AWS 15t - MSS	ODU Split 15t	AWMSS 8-15	11,10	2,70	SI