
























		RGR 15	RGR 18	RGR 22	RGR 26	RGR 30	RGR 32	RGR 34
 Larghezza utile Useful width	mm	1500	1800	2200	2600	3000	3200	3400
 Dimensioni d'ingombro Overall dimensions	mm	4420x2340	4720x2340	5120x2340	5520x2340	5920x2340	6120x2340	6320x2340
 Dimensioni occupadas Dimensions d'encombrement		x2550	x2550	x2550	x2550	x2550	x2550	x2550
 Peso netto con 1 cilindro Net weight with 1 cylinder	kg	8700	10000	12000	13600	15000	15600	16200
 Peso neto con 1 cilindro Poids net avec 1 cylindre								
 Peso di ogni cilindro aggiunto Weight of each additional cylinder	kg	1350	1600	2000	2400	2800	3000	3200
 Peso de cada cilindro adicional Poids de chaque cylindre supplémentaire								
 Peso di ogni centralina aggiunta Weight of each additional control unit	kg	125	125	125	125	125	125	125
 Peso de cada centralita adicional Poids de chaque centrale supplémentaire								
 Potenza installata con 1 centralina Installed power with 1 control unit	kW	47	47	48,5	52	56,5	56,5	56,5
 Potencia instalada con 1 centralita Puissance installée avec 1 centrale								
 Aumento di potenza per ogni centralina aggiunta Increased output for each additional control unit	kW	37	37	37	37	37	37	37
 Aumento de potencia para cada centralita adicional Augmentation de puissance pour chaque centrale supplémentaire								
 Potenza media assorbita con 1 centralina Mean absorbed output with 1 control unit	kW	27	27	28	29	30	30	30
 Promedio de la potencia absorbida con 1 centralita Puissance moyenne absorbée avec 1 centrale								
 Velocità regolabile Adjustable speed	m/min	3÷25	3÷25	3÷25	3÷25	3÷25	3÷25	3÷25
 Velocidad ajustable Vitesse réglable								
 Temperatura max. Maximum temperature	°C	1÷180	1÷180	1÷180	1÷180	1÷180	1÷180	1÷180
 Temperatura máx. Température max.								
 Pressione lineare bassa Low linear pressure	kg/cm	1÷50	1÷50	1÷50	1÷50	1÷50	1÷50	1÷50
 Presión lineal baja Pression linéaire basse								
 Pressione lineare alta High linear pressure	kg/cm	50÷250	50÷250	50÷250	50÷250	50÷250	50÷250	50÷250
 Presión lineal alta Pression linéaire haute								

