

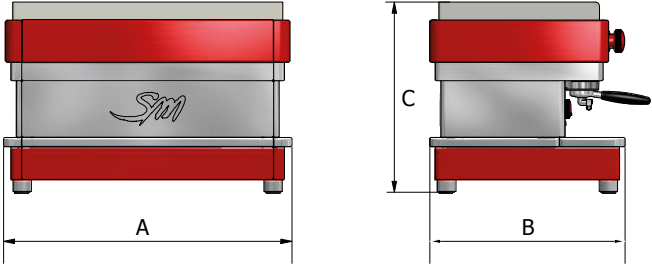
SERIES NEW 105

Dati tecnici / Technical data

Modello Model Modèle Modell Modelo	N. gruppi No. of brewing units N. grupes Anzl. Gruppen N. grupos	Capacità caldaia (litri) Boiler capacity in litres Capacité chaudière Litres Kesselinhalt Liter Capacid. calder a litros	Potenza assorbita (w) Power consumption (w) Puissance assorbé (w) Leistungsaufnahme (w) Potência absorvida (w)				Peso (kg) Weight (kg) Poids (kg) Gewicht (kg) Peso (kg)
			Coll. alla rete Power connection Connexion au rés Netzanschluß Conexión en red		Pompa Pump Pompe Pumpe Bomba	Scaldatazze (optional) Cup heater (optional) Chauffe tasses (option) Tassenwärmer (auf Wu.) Calienta tazas (facultat.)	
			Monof. Single ph. Monoph. Einh. Monof.	Trifase Tri-ph. Triph. Dreiph. Triás.			
NEW 105 2	2	12	3500/4500		275	100	62
NEW 105 3	3	19	5500	5500/7000	275	125	81
NEW 105 I 2	2	12	3500/4500		275	100	63
NEW 105 I 3	3	19	5500	5500/7000	275	125	82
NEW 105 H 2	2	12	3500/4500		275	100	67
NEW 105 H 3	3	19	5500	5500/7000	275	125	83

SERIES NEW 105

Dimensioni / Dimensions

Modello Model Modèle Modell Modelo	N. gruppi No. of brewing units N. grupes Anzl. Gruppen N. grupos			
		A mm	B mm	C mm
NEW 105 2	2	790	535	515
NEW 105 3	3	1030	535	515
NEW 105 I 2	2	790	535	535
NEW 105 I 3	3	1030	535	535
NEW 105 H 2	2	790	535	610
NEW 105 H 3	3	1030	535	610