



<u>Ugelli airCombi</u> Ricambi compatibili

Sistemi di verniciatura industriale automatismi ed impianti

Ugelli AirCombi di produzione tedesca

Gli ugelli AirCombi sono di alta qualità e rappresentano una alternativa affidabile ed economica ai prodotti originali. Tutti gli ugelli sono compatibili con le nostre Cappe aria o con quelle dei produttori originali. Sono disponibili in diverse versioni ed intercambiabili con le marche più note.



La nuovissima cappa aria permette delle caratteristiche eccezionali di atomizzazione e di applicazione



Inserto in carburo di tungsteno con lavorazione di altissima qualità, testati singolarmente ad uno ad uno





C.M. SPRAY S.R.L. Via T. Salsa, 10 z.i. 31030 CARBONERA (TV) ITALY

Sede Legale: Via Lanzaghe, 32/D - 31057 SILEA (TV)

Tel. 0422.398768 - Fax 0422.398594 - <u>www.cmspray.it e-mail: cmspray@cmspray.it</u> P.IVA 02098100262 - R.E.A. Treviso n.0188412 - Reg. Imp. TV n. 02098100262 - Cap.soc. € 10.400,00 i.v.



Sistemi di verniciatura industriale automatismi ed impianti





FM Repl.Nr.	Cod.	Graco	Spray Angle Opening		g
GWN207 GG5-207 20° 0.007 0.18 GWN307 GG5-307 30° 0.007 0.18 GWN309 GG5-109 10° 0.009 0.23 GWN209 GG5-209 20° 0.009 0.23 GWN309 GG5-309 30° 0.009 0.23 GWN409 GG5-409 40° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN211 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN213 GG5-313 30° 0.013 0.33 GWN313 GG5-313 50° 0.013 0.33 GWN613	FM	Repl.Nr.	Opiay Angle	0.000"	mm
GWN307 GG5-307 30° 0.007 0.18 GWN109 GG5-109 10° 0.009 0.23 GWN209 GG5-209 20° 0.009 0.23 GWN309 GG5-309 30° 0.009 0.23 GWN409 GG5-509 50° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN211 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN511 GG5-411 40° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN513	GWN107	GG5-107	10°	0.007	0.18
GWN109 GG5-109 10° 0.009 0.23 GWN209 GG5-209 20° 0.009 0.23 GWN309 GG5-309 30° 0.009 0.23 GWN409 GG5-409 40° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN111 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN313 GG5-313 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN513 GG5-313 50° 0.013 0.33 GWN215	GWN207	GG5-207	20°	0.007	0.18
GWN209 GG5-209 20° 0.009 0.23 GWN309 GG5-309 30° 0.009 0.23 GWN409 GG5-309 30° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN111 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-311 30° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN213 GG5-613 20° 0.013 0.33 GWN213 GG5-313 20° 0.013 0.33 GWN413 GG5-313 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-315 50° 0.015 0.38 GWN215	GWN307	GG5-307	30°	0.007	0.18
GWN309 GG5-309 30° 0.009 0.23 GWN409 GG5-409 40° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN111 GG5-511 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN213 GG5-613 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN215 GG5-315 30° 0.015 0.38 GWN215	GWN109	GG5-109	10°	0.009	0.23
GWN409 GG5-409 40° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN111 GG5-509 50° 0.009 0.23 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN511 GG5-611 60° 0.011 0.28 GWN213 GG5-313 30° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN413 GG5-413 40° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN513 GG5-713 70° 0.013 0.33 GWN513 GG5-713 70° 0.015 0.38 GWN215 GG5-215 20° 0.015 0.38 GWN315	GWN209	GG5-209	20°	0.009	0.23
GWN409 GG5-409 40° 0.009 0.23 GWN509 GG5-509 50° 0.009 0.23 GWN111 GG5-511 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN413 GG5-413 40° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN513 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315	GWN309	GG5-309	30°	0.009	0.23
GWN1111 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN213 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN413 GG5-313 30° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN613 GG5-613 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-615 50° 0.015 0.38 GWN615	GWN409		40°	0.009	
GWN1111 GG5-111 10° 0.011 0.28 GWN211 GG5-211 20° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN213 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN413 GG5-313 30° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN613 GG5-613 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-615 50° 0.015 0.38 GWN615	GWN509	GG5-509	50°	0.009	0.23
GWN311 GG5-311 30° 0.011 0.28 GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-511 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-313 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN413 GG5-413 40° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN713 GG5-613 60° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN217	GWN111	GG5-111	10°	0.011	0.28
GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-611 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-611 60° 0.013 0.33 GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-513 50° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN515 GG5-315 50° 0.015 0.38 GWN515 GG5-715 70° 0.015 0.38 GWN217 GG5-315 80° 0.015 0.38 GWN217	GWN211	GG5-211	20°	0.011	0.28
GWN411 GG5-411 40° 0.011 0.28 GWN511 GG5-611 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-611 60° 0.013 0.33 GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-513 50° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN515 GG5-315 50° 0.015 0.38 GWN515 GG5-715 70° 0.015 0.38 GWN217 GG5-315 80° 0.015 0.38 GWN217	GWN311	GG5-311	30°	0.011	0.28
GWN511 GG5-511 50° 0.011 0.28 GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN213 GG5-213 30° 0.013 0.33 GWN413 GG5-613 50° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN215 GG5-615 20° 0.015 0.38 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-615 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN717 GG5-716 70° 0.017 0.43 GWN217					
GWN611 GG5-611 60° 0.011 0.28 GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN515 GG5-315 30° 0.015 0.38 GWN515 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN717 GG5-815 80° 0.015 0.38 GWN217 GG5-317 30° 0.017 0.43 GWN317	GWN511		50°	0.011	
GWN213 GG5-213 20° 0.013 0.33 GWN313 GG5-313 30° 0.013 0.33 GWN413 GG5-313 30° 0.013 0.33 GWN513 GG5-513 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-715 20° 0.015 0.38 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-615 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN217 GG5-715 70° 0.015 0.38 GWN217 GG5-317 30° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN517					
GWN313 GG5-313 30° 0.013 0.33 GWN413 GG5-413 40° 0.013 0.33 GWN513 GG5-513 50° 0.013 0.33 GWN513 GG5-613 60° 0.013 0.33 GWN713 GG5-613 60° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-315 30° 0.015 0.38 GWN515 GG5-315 50° 0.015 0.38 GWN515 GG5-315 70° 0.015 0.38 GWN217 GG5-317 70° 0.017 0.43 GWN217 GG5-317 30° 0.017 0.43 GWN517	GWN213	GG5-213	20°		
GWN413 GG5-413 40° 0.013 0.33 GWN513 GG5-613 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-315 30° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN815 GG5-615 60° 0.015 0.38 GWN815 GG5-715 70° 0.015 0.38 GWN815 GG5-815 80° 0.015 0.38 GWN217 GG5-317 20° 0.017 0.43 GWN217 GG5-317 30° 0.017 0.43 GWN517					
GWN513 GG5-513 50° 0.013 0.33 GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-613 70° 0.013 0.33 GWN715 GG5-713 70° 0.015 0.38 GWN315 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN515 GG5-415 40° 0.015 0.38 GWN515 GG5-615 60° 0.015 0.38 GWN715 GG5-615 60° 0.015 0.38 GWN715 GG5-815 80° 0.015 0.38 GWN217 GG5-617 70° 0.015 0.38 GWN317 GG5-817 30° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN617 GG5-617 50° 0.017 0.43 GWN617					
GWN613 GG5-613 60° 0.013 0.33 GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-615 60° 0.015 0.38 GWN217 GG5-715 70° 0.015 0.38 GWN217 GG5-815 80° 0.015 0.38 GWN217 GG5-317 30° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN517					_
GWN713 GG5-713 70° 0.013 0.33 GWN215 GG5-215 20° 0.015 0.38 GWN315 GG5-215 20° 0.015 0.38 GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN217 GG5-815 80° 0.015 0.38 GWN217 GG5-817 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN517 GG5-417 40° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN517 GG5-617 60° 0.017 0.43 GWN917 GG5-817 80° 0.017 0.43 GWN219					
GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-415 50° 0.015 0.38 GWN515 GG5-515 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN217 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN817 GG5-817 90° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN319					
GWN315 GG5-315 30° 0.015 0.38 GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-415 50° 0.015 0.38 GWN515 GG5-515 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN217 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN817 GG5-817 90° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN319					
GWN415 GG5-415 40° 0.015 0.38 GWN515 GG5-515 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN815 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-617 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-817 90° 0.017 0.43 GWN219 GG5-319 30° 0.019 0.48 GWN319					
GWN515 GG5-515 50° 0.015 0.38 GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN815 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-617 60° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-917 90° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN219 GG5-319 30° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN519					_
GWN615 GG5-615 60° 0.015 0.38 GWN715 GG5-715 70° 0.015 0.38 GWN815 GG5-715 70° 0.015 0.38 GWN817 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-617 50° 0.017 0.43 GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-817 80° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN219 GG5-319 30° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN619					
GWN715 GG5-715 70° 0.015 0.38 GWN815 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-517 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN817 GG5-617 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN319 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-619 50° 0.019 0.48 GWN719					
GWN815 GG5-815 80° 0.015 0.38 GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-517 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN817 GG5-817 90° 0.017 0.43 GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-619 60° 0.019 0.48 GWN719 GG5-619 60° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN321					
GWN217 GG5-217 20° 0.017 0.43 GWN317 GG5-317 30° 0.017 0.43 GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-517 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN219 GG5-817 80° 0.017 0.43 GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-619 60° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN319 GG5-819 80° 0.019 0.48 GWN319			80°		
GWN417 GG5-417 40° 0.017 0.43 GWN517 GG5-517 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-617 60° 0.017 0.43 GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN219 GG5-319 30° 0.019 0.48 GWN419 GG5-319 30° 0.019 0.48 GWN519 GG5-619 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421	GWN217	GG5-217	20°	0.017	_
GWN517 GG5-517 50° 0.017 0.43 GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-617 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-817 90° 0.017 0.43 GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN321 GG5-321 30° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN521 GG5-421 40° 0.021 0.53 GWN521	GWN317	GG5-317	30°	0.017	0.43
GWN617 GG5-617 60° 0.017 0.43 GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN817 GG5-817 90° 0.017 0.43 GWN219 GG5-917 90° 0.017 0.43 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN521 GG5-321 30° 0.021 0.53 GWN521 GG5-621 50° 0.021 0.53 GWN621	GWN417	GG5-417	40°	0.017	0.43
GWN717 GG5-717 70° 0.017 0.43 GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-917 90° 0.017 0.43 GWN219 GG5-917 90° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN521 GG5-821 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN821	GWN517	GG5-517	50°	0.017	0.43
GWN817 GG5-817 80° 0.017 0.43 GWN917 GG5-917 90° 0.017 0.43 GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN321 GG5-321 30° 0.019 0.48 GWN421 GG5-321 30° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53 GWN821	GWN617	GG5-617	60°	0.017	0.43
GWN917 GG5-917 90° 0.017 0.43 GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN319 GG5-819 80° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-621 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN821 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN717	GG5-717	70°	0.017	0.43
GWN219 GG5-219 20° 0.019 0.48 GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-319 30° 0.019 0.48 GWN619 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-621 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN817	GG5-817	80°	0.017	0.43
GWN319 GG5-319 30° 0.019 0.48 GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN917	GG5-917	90°	0.017	0.43
GWN419 GG5-419 40° 0.019 0.48 GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-621 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN219	GG5-219	20°	0.019	0.48
GWN519 GG5-519 50° 0.019 0.48 GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN819 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN621 GG5-621 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-621 70° 0.021 0.53 GWN721 GG5-621 80° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN319	GG5-319	30°	0.019	0.48
GWN619 GG5-619 60° 0.019 0.48 GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-621 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN419	GG5-419	40°		
GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN519	GG5-519	50°	0.019	0.48
GWN719 GG5-719 70° 0.019 0.48 GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN619	GG5-619	60°	0.019	0.48
GWN819 GG5-819 80° 0.019 0.48 GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53					
GWN919 GG5-919 90° 0.019 0.48 GWN321 GG5-321 30° 0.021 0.53 GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53					
GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53					
GWN421 GG5-421 40° 0.021 0.53 GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN321	GG5-321	30°	0.021	0.53
GWN521 GG5-521 50° 0.021 0.53 GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-621 70° 0.021 0.53 GWN821 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53			40°		
GWN621 GG5-621 60° 0.021 0.53 GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN521	GG5-521	50°	0.021	
GWN721 GG5-721 70° 0.021 0.53 GWN821 GG5-821 80° 0.021 0.53	GWN621	GG5-621	60°		_
GWN821 GG5-821 80° 0.021 0.53	GWN721	GG5-721	70°		
		GG5-821	80°	0.021	0.53
	GWN921	GG5-921	90°	0.021	0.53
GGN001 183-616 GASKET	GGN001	183-616	GA	SKET	

Gamma completa di soluzioni per la spruzzatura di qualità, con risparmio di prodotto grazie alla tecnologia tedesca, con varie opzioni di misura.



C.M. SPRAY S.R.L. Via T. Salsa, 10 z.i. 31030 CARBONERA (TV) ITALY

Sede Legale: Via Lanzaghe, 32/D - 31057 SILEA (TV)

Tel. 0422.398768 - Fax 0422.398594 - <u>www.cmspray.it e-mail: cmspray@cmspray.it</u> P.IVA 02098100262 - R.E.A. Treviso n.0188412 - Reg. Imp. TV n. 02098100262 - Cap.soc. € 10.400,00 i.v.