







Parametri consigliati
Suggested adjustments

Dupont

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap
Fondi / Primer	LE 2001-4-7 BsB	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	1052R-1056R SsS										1.7-(1.5)	2.0 (29)							
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Centari 600-6000	1.3-(1.2)	1.8-2.0 (26-29)		1.3-(1.5)	1.8-2.0 (26-29)		1.3-(1.2)	1.8-2.0 (26-29)					1.3-(1.5)	1.8-2.0 (26-29)			1.2-(1.0)	2.5 (36)
Base H ₂ O / Base coat waterborne	Cromax	1.3-(1.2)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.2)	1.8-2.0 (26-29)	H ₂ O								1.2-(1.0)	2.5 (36)
Trasparente / Clear coat	696S-3050S-3200S	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	3300S-2700S-3800S	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	3550S	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	3750S	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Pastello / Single stage	Centari 500-5035	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)			1.2-(1.0)	2.5 (36)

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walcom si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walcom has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

PPG

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	D8078, D8077 BsB	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	D8061, D8065 SsS										1.7	2.0 (29)							
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Deltron	1.2-(1.3)	1.8-2.0 (26-29)		1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.3)	1.8-2.0 (26-29)					1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	T400 Envirobase HP	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O				1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	D8141, D8135, D8122	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	D800, D880																		
Pastello / Single stage	D600 UHS	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Spies Hecker

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	Permasolid HS premium full. 5310 SsS										1,7	2.0							
	Permasolid spectroflex full. 5400 BsB	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Permacron Vorlack 293/295	1.2-(1.3)	1.8-2.0 (26-29)		1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.3)	1.8-2.0 (26-29)					1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	280/285 permahyd	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O				1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	Klarlach permasolid HS optimum 8600	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	Klarlach permasolid HS 8030	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	Permacrom Brillant Klarlack MS 8040	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Pastello / Single stage	Permacron autolack 257	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	
	Permasolid HS autolack 275	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Nexa Autocolor

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	P565-3030/3031 BsB	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	P565-5301/5305/5307 R										1.7	2.0 (29)							
	P565-510/511 SsS										1.7	2.0 (29)							
Fondi H ₂ O / Primer waterborne																			
Base / Base coat																			
Base H ₂ O / Base coat waterborne	Acquabase Plus	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O				1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	P190-6690/6659	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Pastello / Single stage	P471 UHS	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-1.4	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggetto in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Max Meyer

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	1.841.0205/8001/8006 BsB	1.3-(1.4)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.4)	2.0					1.3-(1.5)	2.0-2.5 (29-36)				
	1841.8007/8009 SsS										1.7	2.0 (29)							
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Maxicar HS-DS 1.180.	1.2-(1.3)	1.8-2.0 (26-29)		1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.3)	1.8-2.0 (26-29)					1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	Acquamax extra 1.500.0002	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O				1.3-(1.5)	1.8-2.0 (26-29)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	UHS e HP UHS 1360.0330/0350/0950	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	MS 1360.0440/0200	1.2-(1.3)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.2-(1.3)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Pastello / Single stage	Duralit extra UHS 1.150.0001	1.3-(1.4)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.4)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	
	Duralitcar 1.100	1.3-(1.4)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.4)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3), 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soqgettivo in base al tipo di prodotto e all'operatore / Material flow control: dependina on user "spraying style"

- **Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5**







- **Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5**

- **Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5**

Parametri consigliati
Suggested adjustments

Standex

Modello Aerografo / Spray gun type

																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap
Fondi / Primer	VOC system fueller SsS										1.7	2.0 (29)							
	VOC non stop fullprimer BsB	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Metallic-basislack	1.3-(1.2)	1.8-2.0 (26-29)		1.3-(1.5)	1.8-2.0 (26-29)		1.3-(1.2)	1.8-2.0 (26-29)					1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	Standohyd basecoat	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O	1.3-(1.5)	1.8-2.0 (26-29)	H ₂ O	1.2-(1.3)	1.8-2.0 (26-29)	H ₂ O				1.3-(1.5)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	2k HS Klarlack	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	VOC premium klarlack	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	VOC highpro klarlack	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
	VOC platinum klarlack	1.3-(1.2)	2.0-2.5 (29-36)		1.3-(1.5)	2.0 (29)		1.3-(1.2)	2.0 (29)					1.3-(1.5)	2.0-2.5 (29-36)				
Pastello / Single stage	2k-standocryl autolack	1.4-(1.3)	2.0-2.5 (29-36)		1.5-(1.3)	2.0 (29)		1.4-(1.3)	2.0 (29)					1.5-(1.3)	2.0-2.5 (29-36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3), 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

RM

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.	ø ugello (mm)	Bar	Cap.
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	Ultrasealer CP BsB	1.4	2.0-2.5 (29-36)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.5 (36)				
	Transparent Sealer BsB																		
	Multifiller SsS										1.7-(1.5)	2.0 (29)							
	Multifiller Black SsS										1.7-(1.5)	2.0 (29)							
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	Diamont	1.4	2.0 (29)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.0 (29)		1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	Onyx HD	1.4	2.0 (29)	H ₂ O	1.5	2.0 (29)	H ₂ O	1.4	2.0 (29)	H ₂ O				1.5-(1.3)	2.0 (29)		1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	Crystaltop HD 250	1.4	2.5 (36)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.5 (36)				
	Startop HS	1.3-(1.4)	2.5 (36)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.5 (36)				
	Starlux CP	1.3-(1.4)	2.5 (36)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.5 (36)				
Pastello / Single stage	Uno HD	1.3-(1.4)	2.5 (36)		1.5	2.0 (29)		1.4	2.0 (29)					1.5-(1.3)	2.5 (36)		1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3), 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Palinal

		Modello Aerografo / Spray gun type																	
																			
		Genesis HTE			Genesis GEO HVLP			Genesis HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap
		ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap	ø nozzle (mm)	(Psi)	Air cap
Fondi / Primer	873.2K51 SsS										1.8	2.0-2.5 (29-36)							
	873.ST51 SsS										1.8	2.0-2.5 (29-36)							
	873.1151 SsS										1.8	2.0-2.5 (29-36)							
	873.2251 SsS										1.8	2.0-2.5 (29-36)							
	873.GT05 BsB	1.2-(1.3)	2.0-2.5 (29-36)																
Fondi H ₂ O / Primer waterborne	873.1111 BsB	1.2-(1.3)	2.0-2.5 (29-36)																
	873.2222 BsB	1.2-(1.3)	2.0-2.5 (29-36)																
	100F7035	1.2-(1.3)	2.0-2.5 (29-36)	H ₂ O															
	100F1111	1.2-(1.3)	2.0-2.5 (29-36)	H ₂ O															
	100F2222	1.2-(1.3)	2.0-2.5 (29-36)	H ₂ O															
Base / Base coat	Serie 925-927	1.2-(1.3)	1.8-2.0 (26-29)					1.2-(1.3)	1.8-2.0 (26-29)								1.2-(1.0)	2.5 (36)	
	Serie 928	1.2-(1.3)	1.8-2.0 (26-29)					1.2-(1.3)	1.8-2.0 (26-29)								1.2-(1.0)	2.5 (36)	
	Serie 920	1.2-(1.3)	1.8-2.0 (26-29)					1.2-(1.3)	1.8-2.0 (26-29)								1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	Serie 125	1.2	1.8-2.0 (26-29)														1.2-(1.0)	2.5 (36)	
	Serie 126	1.2	1.8-2.0 (26-29)														1.2-(1.0)	2.5 (36)	
	Serie 129	1.2	1.8-2.0 (26-29)														1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	823.HS98	1.2-(1.3)	2.0-2.5 (29-36)					1.2-(1.3)	2.0-2.5 (29-36)										
	923.HS90	1.2-(1.3)	2.0-2.5 (29-36)					1.2-(1.3)	2.0-2.5 (29-36)										
	923.ST95	1.2-(1.3)	2.0-2.5 (29-36)					1.2-(1.3)	2.0-2.5 (29-36)										
Pastello / Single stage	223.1050	1.2-(1.3)	2.0-2.5 (29-36)					1.2-(1.3)	2.0-2.5 (29-36)										
	123.0250 H ₂ O	1.2	2.0-2.5 (29-36)														1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3), 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soqgettivo in base al tipo di prodotto e all'operatore / Material flow control: dependinq on user "spraying style"







- Genesis: range consigliato 3-3.5 / Genesis: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

DeBeer

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm)	Bar (Psi)	Cap. Air cap
		ø nozzle (mm)	(Psi)		ø nozzle (mm)	(Psi)		ø nozzle (mm)	(Psi)		ø nozzle (mm)	(Psi)		ø nozzle (mm)	(Psi)		ø nozzle (mm)	(Psi)	
Fondi / Primer	Wash primer 1-15										1.5	1.8-2.0 (26-29)							
	F. 2k HS 8-145 145/40 145/10 149 SsS										1.7	1.6-1.8 (23-26)							
	F. 2k HS 8-145/40-10 149 BsB	1.3	2.0-2.2 (29-32)																
Fondi H ₂ O / Primer waterborne																			
Base / Base coat	serie baseopaca 500	1.3	2.0-2.2 (29-32)														1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	WB 900	1.3	2.0-2.2 (29-32)	H ₂ O													1.2-(1.0)	2.5 (36)	
Trasparente / Clear coat	Trasparente 2K 420gr/lit 8-420	1.3	2.5 (36)																
	Trasparente 2k HS 8-104	1.3	2.2-2.5 (32-36)																
	Trasparente 2k MS matt 1-105	1.3	2.2-2.5 (32-36)																
	Trasparente 2k MS 1-104	1.3	2.2-2.5 (32-36)																
Pastello / Single stage	Serie 2k HS L.D. 400	1.3	2.2-2.5 (32-36)														1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggetto in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Lechler

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap
Fondi / Primer	Epofan Primer 04384	1.5	2.0 (29)																
	Fix-o-dur 04318	1.3	2.0 (29)																
	Monoprimer 05720	1.3	1.8 (26)																
	Universal plast 04363	1.3	2.0 (29)																
	Mac 0	1.5	2.0 (29)																
Fondi H ₂ O / Primer waterborne	Vlarprimer 05781	1.3	2.0 (29)																
	Macrofan HS 04804										1.7	2.0 (29)							
	Green-TI 04004-04109										1.7	2.0 (29)							
	Macrofan rapid 04806/10										1.7	2.0 (29)							
	Macrofan High 04706/10										1.7	2.0 (29)							
Base / Base coat	i-gard sealer 04122	1.3	2.0 (29)																
	BSB	1.3	1.9 (27)		1.3-(1.5)	1.9-1.8 (27-26)		1.4	2.0 (29)								1.2-(1.0)	2.5 (36)	
Base H ₂ O / Base coat waterborne	Hydrofan WS							1.2-(1.3)	2.0 (29)	H ₂ O							1.2-(1.0)	2.5 (36)	
	Flash 01111	1.4	2.0 (29)																
Trasparente / Clear coat	Macrofan 01722	1.3	2.0 (29)																
	MC 420 UHS	1.3	2.5 (36)																
	MC 422 UHS	1.3	2.5 (36)																
	Acrifan 09792				1.4	1.9 (27)													
	HF 950 WB Clear	1.2	2.7 (39)																
Pastello / Single stage	Mac 1				1.4	2.0 (29)											1.2-(1.0)	2.5 (36)	
	Mac 4 UHS	1.4	2.3 (33)														1.2-(1.0)	2.5 (36)	
	Mac 5				1.4	2.0 (29)											1.2-(1.0)	2.5 (36)	

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3), 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2-(1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walcom si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walcom has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"







- Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5

- Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5

- Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5

Parametri consigliati
Suggested adjustments

Glasureit

		Modello Aerografo / Spray gun type																	
																			
		Genesi HTE			Genesi GEO HVLP			Genesi HVLP			SLIM HVLP			SLIM			EGO HVLP spot repair		
Distanza di verniciatura - cappello aerografo - autovettura		150-200 mm			100-150 mm			100-150 mm			100-150 mm			150-200 mm			100-150 mm		
Spraying distance - aircap - car		5,9"-7,9"			3,9"-5,9"			3,9"-5,9"			3,9"-5,9"			5,9"-7,9"			3,9"-5,9"		
		ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap	ø ugello (mm) ø nozzle (mm)	Bar (Psi)	Cap. Air cap
Fondi / Primer	RATIO ACQUA 283-150 SsS										1.7-(1.9)	2.0-3.0 (29-43)							
	285-65 VOC SsS										1.7-(1.9)	2.0-3.0 (29-43)		1.7-(1.9)	2.0 (29)				
Fondi H ₂ O / Primer waterborne																			
Base / Base coat																			
Base H ₂ O / Base coat waterborne	RATIO ACQUA DS S 90							1.2-(1.3)	2.0-3.0 (29-43)										
Trasparente / Clear coat	923-335 HS VOC	1.2-(1.4)	2.0 (29)					1.2-(1.3)	2.0-3.0 (29-43)										
Pastello / Single stage																			

Le indicazioni d'uso sopra riportate sono state ottenute dai nostri tecnici dopo accurati test

The mentioned adjustments are the results of several and accurate test by our technical team

Le indicazioni d'uso sopra riportate servono per facilitare l'uso del prodotto e sono fornite a titolo puramente indicativo

The mentioned adjustments intend to facilitate the application with our products and have to be intended as indicative suggestions

Le indicazioni d'uso riportate alla voce ugello vanno così interpretate: ad esempio 1.2-(1.3). 1.2 diam. ugello consigliato da Walcom, (1.3) diam. ugello alternativo

The mentioned adjustments for the nozzle have to be interpreted: for example 1.2 - (1.3) - 1.2 nozzle diameter suggested by Walcom (1.3) alternative nozzle diameter

Walmecc si riserva il diritto di apportare senza preavviso qualsiasi modifica ai dati di questa tabella

Walmecc has the right to modify at any time and without any notice in advance any information on this sheet

REGOLAZIONI / Adjustments

Ventaglio: tutto aperto / Fan control: fully opened

Aria: tutto aperto / Air flow control: fully opened

Prodotto: soggettivo in base al tipo di prodotto e all'operatore / Material flow control: depending on user "spraying style"

- **Genesi: range consigliato 3-3.5 / Genesi: suggested range 3-3.5**

- **Slim: range consigliato 3.5-4.5 / Slim: suggested range 3.5-4.5**

- **Ego: range consigliato 2.5-3.5 / Ego: suggested range 2.5-3.5**