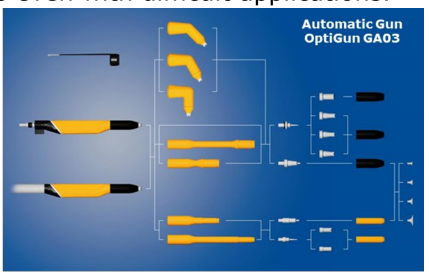
Gun nozzles for every application

Different extensions, flat spray, round spray and angle nozzles are designed to offer the best results even with difficult applications.



Compliant with ATEX directive 94/9/EG



Compliant with ATEX directive 94/9/EG

Highest powder transfer efficiency

Perfect powder distribution

Consistent application quality

Gun nozzle design

 Powder coating requires a perfect combination of nozzle design and high voltage supply to achieve an homogeneous powder cloud.

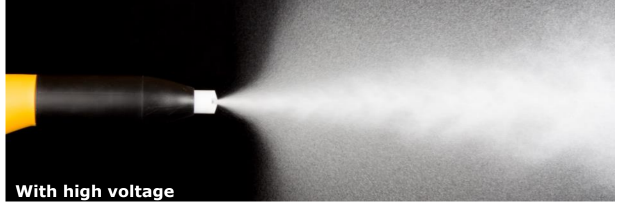
• The high voltage field plays a very important role ensuring a perfect powder atomization and charging.

 Different object geometries to be coated require different nozzle geometries to ensure that the powder cloud is ideal and at the right speed.

Gema Switzerland GmbH - All rights reserved.

Effect high voltage on powder cloud





Gema © Gema Switzerland GmbH - All rights reserved.

Powder distribution NF27



Gun nozzles and extensions

- The nozzles and extensions are interchangeable for manual and automatic guns, thanks to the compatible and smart gun shaft design.
- All nozzles and extensions are compliant to the ATEX directives.
- The use of high quality non-stick materials prevents powder accumulations and allows a high quality color change.



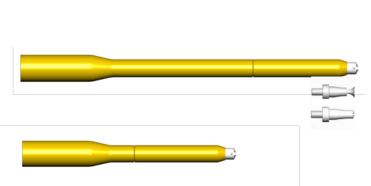
- All rights reserved © Gema Switzerland GmbH

Extensions for round and flat jet nozzles

 Manual and automatic guns can be provided with robust and solid nozzle extensions of 150 and 300 mm length. These nozzles are interchangeable with the standard nozzles and offer a perfect flexibility of use.

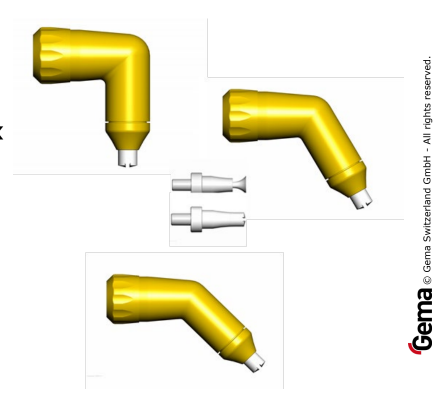


- In manual applications they offer easy and stress-free operation over a long working time.
- In automatic application, they are ideal for inside coating of narrow areas like in boilers.



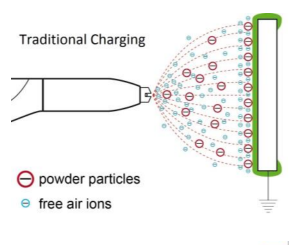
Angle nozzles for special applications

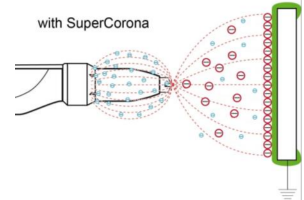
- A wide range of 45°, 60° and 90° angle nozzles are available for challenging applications.
- The typical area of use are complex geometries like profiles, chassis, beam frames and cabinet coating.
- The angle nozzles are also ideal for variety of applications where **fixed** guns are needed.

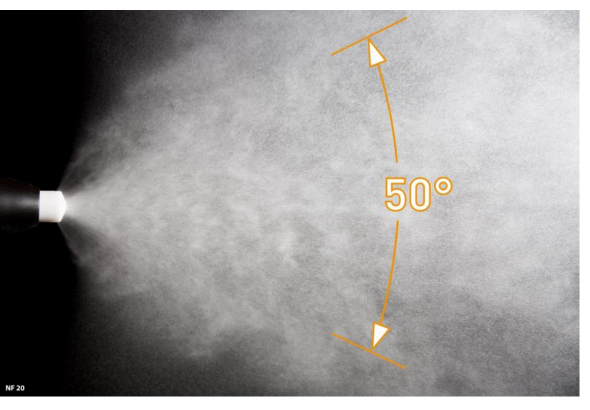


SuperCorona add-on to improve quality

- In a corona gun the high voltage electrode generates a big quantity of air ions
- Only a few air ions really charge the powder particles, the other ions remain free and are attracted by the surface to coat (which is grounded).
- The high accumulation of free ions on the surface to coat can produce an uneven powder layer and the so called "orange peel effect" or "back-ionization" problems.
- SuperCorona discharges the excessive free ions to ground and avoids overcharging of the powder and of the surface to coat.

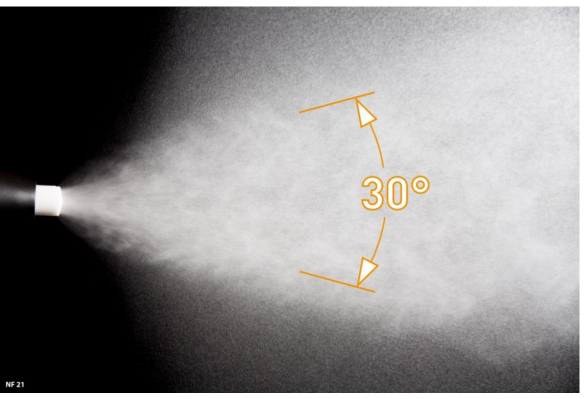




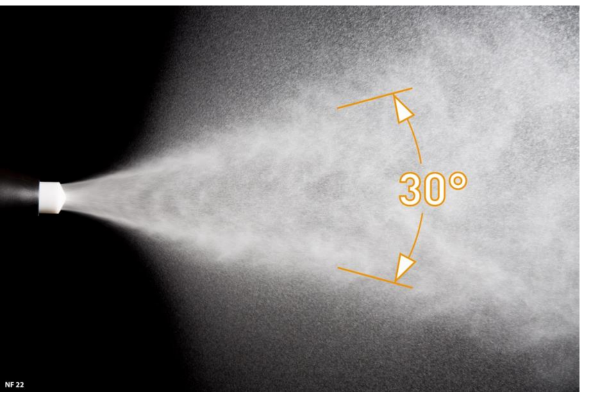


- Flat jet nozzle type NF20
- Standard for Gema manual guns
- Ordering references:
 - NF20 <u>complete</u>
 (No. 1'010'160)
 - NF20 <u>flat jet nozzle only</u> (No. 1'010'090)
- Field of application
 - Standard manual nozzle
 - Flat parts
 - Profiles
- Spray angle = 50°
- Velocity = moderate low
- Target distance = max 250 mm

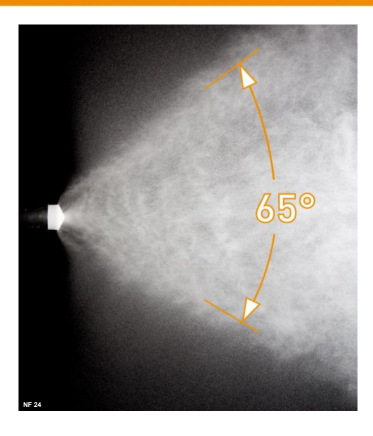
Gema Switzerland GmbH - All rights reserved.



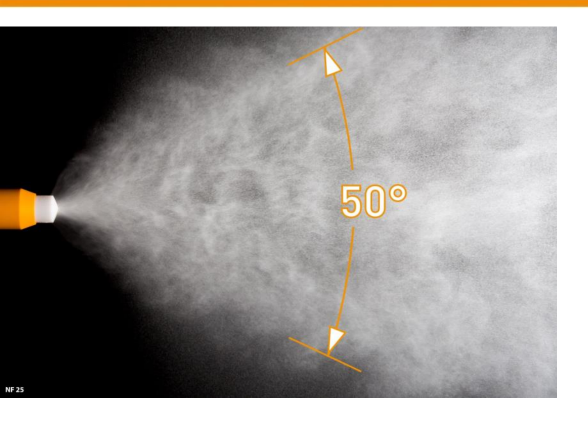
- Flat jet nozzle type NF21
- Ordering references:
 - NF21 <u>complete</u>
 (No. 1'007'932)
 - NF21 <u>flat jet nozzle only</u> (No. 1'007'935)
- Field of application
 - Automatic & manual nozzle
 - Complex parts (deep recess)
 - Target spraying
- Spray angle = 30°
- Velocity = high
- Target distance = max 400 mm



- Flat jet nozzle type NF22
- Ordering references:
 - NF22 <u>complete</u>
 (No. 1'008'140)
 - NF22 <u>flat jet nozzle only</u> (No. 1'008'145)
- Field of application
 - Automatic & manual nozzle
 - Complex parts (deep recess)
 - Target spraying
 - Robot applications
- Spray angle = 30°
- Velocity = high
- Target distance = max 450 mm



- Flat jet nozzle type NF24
- Ordering references:
 - NF24 <u>complete</u> (No. 1'008'142)
 - NF24 <u>flat jet nozzle only</u> (No. 1'008'147)
 - Remark: in combination with threaded sleeve Gema No. 1'008'326
- Field of application
 - Automatic & manual nozzle
 - Large object
 - Flat parts
 - Complex parts when nozzle close to the object
- Spray angle = 65°
- Velocity = low
- Target distance = max 200 mm



- Flat jet nozzle type **NF25** (mini)
- Ordering references:
 - NF25 complete (No. 1'007'743)
 - NF25 flat jet nozzle only (No. 1'007'735)
 - In combination with Ø 25 mm reduced diameter extension to penetrate into cavities

 eld of application

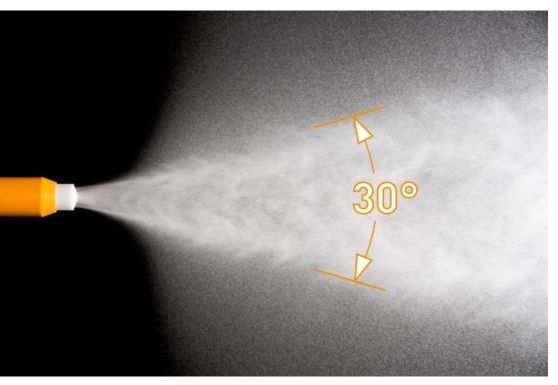
 Powder cloud like NF20

 Automatic & manual nozzle

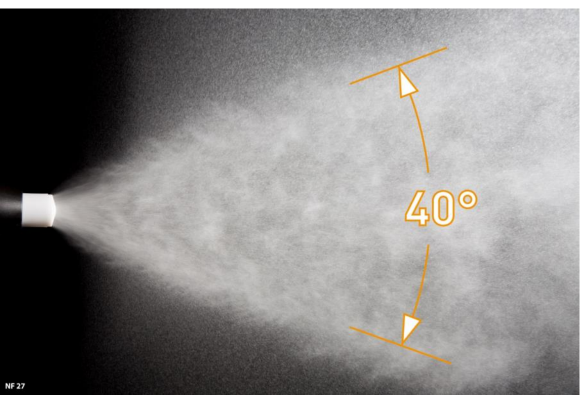
 Flat parts

 Profiles

 Pray angle = 50°
- Field of application
- Spray angle = 50°
- Velocity = moderate low
- Target distance = max 250 mm

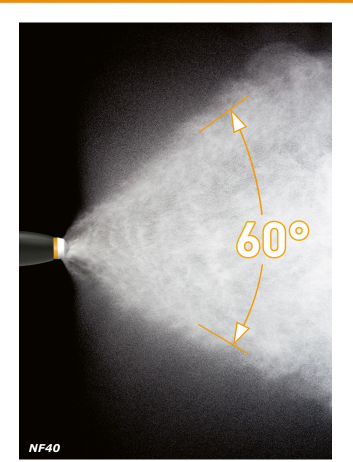


- Flat jet nozzle type NF26 (mini)
- Ordering references:
 - NF26 <u>complete</u>
 (No. 1'007'744)
 - NF26 <u>flat jet nozzle only</u> (No. 1'007'742)
 - In combination with Ø 25 mm reduced diameter extension to penetrate into cavities
- Field of application
 - Powder cloud like NF22
 - Automatic & manual nozzle
 - Complex parts (deep recess)
 - o Target spraying, Robot applications
- Spray angle = 30°
- Velocity = high
- Target distance = max 450 mm



- Flat jet nozzle type NF27
- Standard for automatic guns
- Ordering references:
 - NF27 <u>complete</u>
 (No. 1'010'754)
 - NF27 <u>flat jet nozzle only</u> (No. 1'010'752)
- Field of application
 - Standard automatic nozzle
 - Profiles, complex parts
 - Flat parts
- Spray angle = 40°
- Velocity = high moderate
- Target distance = max 350 mm
- Remark: Alternative for large flat objects or complex parts, when nozzle close to the object = NF24

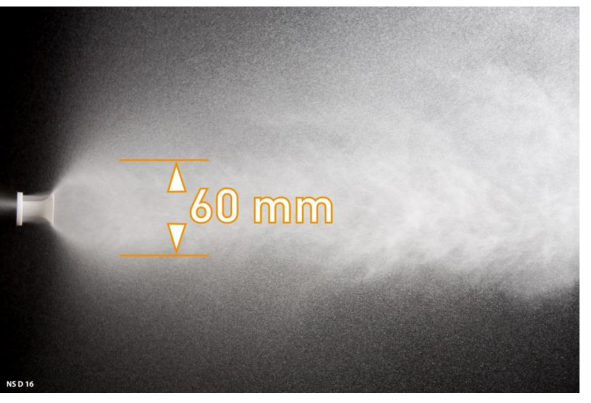
Gema Switzerland GmbH



- Flat jet nozzle type NF40 (PowerBoost)
- Ordering references:
 - NF40 <u>complete</u>

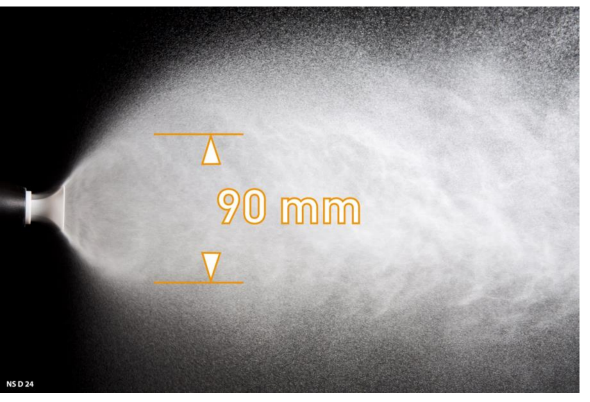
 (No. 1'018'166)
 - NF40 <u>flat jet nozzle only</u> (No. 1'018'165)
 - Remark: In combination with threaded sleeve Gema No. 1'008'326
- Field of application
 - Manual nozzle
 - Large object
 - Flat parts
 - Complex parts when nozzle close to the object
- Spray angle = 60°
- Velocity = moderate low
- Target distance = max 250 mm

Sema © Gema Switzerland GmbH - All rights reserved.

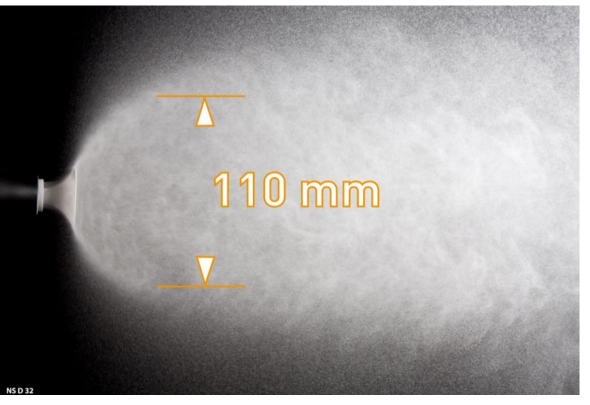


- Round spray nozzle type NS
- Ordering references:
 - o NS04 (No. 1'008'150), or
 - NS09 mini (No. 1'008'259)
 - Deflector only **Ø16** mm (No. 331'341)
- Field of application
 - Automatic & manual nozzle
 - Flat parts
 - Low speed coating
- Max powder cloud = Ø 60mm
- Velocity = low
- Target distance = max 120 mm

All rights reserved. **Sema** © Gema Switzerland GmbH

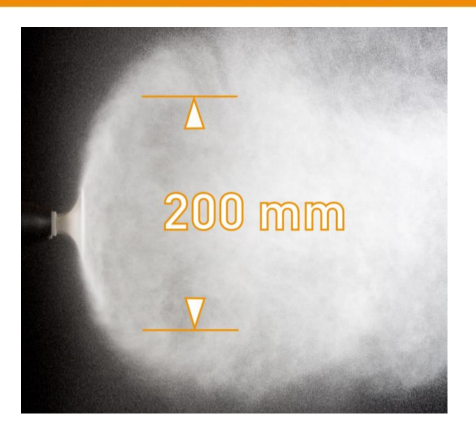


- Round spray nozzle type NS
- Ordering references:
 - NS04 (No. 1'008'150), or
 - NS09 mini (No. 1'008'259)
 - Deflector only **Ø24** mm (No. 331'333)
- Field of application
 - Automatic & manual nozzle
 - Flat parts
 - Low speed coating
- Max powder cloud = Ø 90mm
- Velocity = low
- Target distance = max 160 mm



- Round spray nozzle type NS
- Ordering references:
 - NS04 (No. 1'008'150)
 - NS09 mini (No. 1'008'259)
 - Deflector only Ø32 mm (No. 331'325)
- Field of application
 - Automatic & manual nozzle
 - Flat parts
 - Low speed coating
- Max powder cloud = \emptyset 110 mm
- Velocity = low
- Target distance = max 160 mm

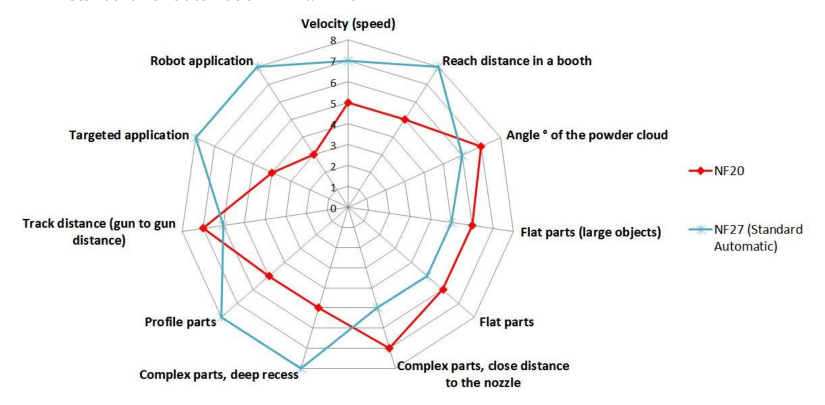
🖨 © Gema Switzerland GmbH - All rights reserved.



- Round spray nozzle type NS
- Ordering references:
 - NS04 (No. 1'008'150)
 - NS09 mini (No. 1'008'259)
 - Deflector only Ø50 mm (No. 345'822)
- Field of application
 - Automatic & manual nozzle
 - Flat parts
 - Low speed coating
- Max powder cloud = Ø 200 mm
- Velocity = low
- Target distance = max 180 mm

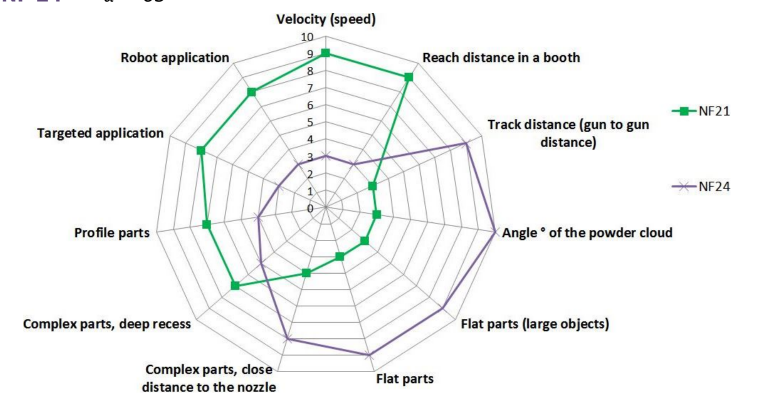
Comparison

NF 20 standard for manual $\alpha = 50^{\circ}$ **NF 27** standard for automatic $\alpha = 40^{\circ}$



Comparison

NF 21 $\alpha = 30^{\circ}$ **NF 24** $\alpha = 65^{\circ}$



Gema © Gema Switzerland GmbH - All rights reserved.

Nozzle Assortment overview

NOZZLE ASSORTMENT for the OptiSelect® Pro [GM04] / OptiSelect® [GM03] and the OptiGun® [GA03]



									U	CI I Ia		
Nozzle type	NF20	NF21	NF22	NF24	NF25 (mini)	NF26 (mini)	NF27	NF40 PowerBoost®	NS04		NS09 (mini)	
Gema No. with electrode holder	1'010'160	1'007'932	1'008'140	1'008'142	1'007'743	1'007'744	1'010'754	1'018'166	1'008'150		1'008'259	
Gema No. without electrode holder [nozzle only]	1'010'090	1'007'935	1'008'145	1'008'147	1'007'735	1'007'742	1'0107'52	1'018'165	1'008'151		1'008'257	
	MultiSpray Adapter further matching accessoires								Deflector			
	1'003'634				1'003'634		1'003'634		331 341	331 333	331 325	345 822
	0	×	×	×	01	×	OB	×				
									Ø 16mm	Ø 24 mm	Ø 32 mm	Ø 50mm
Powder cloud					20	•		300	• Jums	of me	198 mm	208 mm
Gun Typ applicable for	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04	GM03/ GA03 GM04
Application	Flat parts, profiles, manual applications	Complex parts deep recess, target spraying	Complex parts deep recess, target spraying, robot applications	Large objects, flat parts, manual applications as well as complex parts, when nozzle close to the object	Flat parts, profiles, manual applications	Complex parts deep recess, target spraying, robot applications	Profiles, complex parts, flat parts	Large objects, flat parts, manual applications as well as complex parts, when nozzle close to the object				
Powder cloud a°/Ø	50°	30°	30°	65°	50°	30°	40°	60°	Ø 60 mm	Ø 90 mm	Ø 110 mm	Ø 200 mm
Performance speed Air setting @ [4 Nm ^{*9} /h]	moderate – low	high	high	low	moderate – low	high	high - moderate	moderate – low	low	low	low	low
Reach distance max. automatic application Air settings @ [4 Nm*9/h]	250 mm	400 mm	450 mm	200 mm	250 mm	450 mm	350 mm	250 mm	120 mm	160 mm	160 mm	180 mm
Remark				Only in combination with threaded sleeve Gema Nr. 1'008'326	In combination with extension Ø 25mm, reduced diameter to penetrate into cavities powder cloud like NF20	In combination with extension Ø 25mm, reduced diameter to penetrate into cavities powder cloud like NF22	Limitation: NF27 requires a minimal clearance between object and nozzle	Only in combination with threaded sleeve Gema Nr. 1'008'326		In combination with extension Ø 25mm , reduced diameter to penetrate into cavities		ced diameter to