



Technology for building Industry

# Catalogue

## Best Components to Ensure Durability and Performance

SAL Middle East is a trusted point of reference for dry-mix material manufacturers, offering a comprehensive range of spray plaster machines, rotor-stator assemblies, and all related spare parts and accessories.

Our products are designed and developed with a strong focus on efficiency, reliability, and long-term durability.

High-quality components ensure consistent performance and dependable operation over time.



01	Rotors & Stators	Pag 1
02	Spray Plaster Machine	Pag 6
03	Conveyor System and Compressor	Pag 8
04	Accessories for Machines	Pag 12
05	Spray Guns	Pag 13
06	Spare Parts	Pag 15
07	Electrical Parts	Pag 23

# Index



Mixer D6 - 3

Straight Stator

Rotor

Version with Anti-Rotation	YES		
Code	3F00502203	7009049200	7009050100
Material Used		HR	C
Type	D6 - 3		
RPM	400		
Conveying Output (L/min)	22		
Max Pressure (bar)	30		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



## Mixer D7 - 2.5

### Straight Stator

### Rotor

Version with Anti-Rotation	YES		
Code	3F00502302	7009049400	7009050300
Material Used		HR	C
Type	D7 - 2.5		
RPM	400		
Conveying Output (L/min)	27		
Max Pressure (bar)	30		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



## Mixer D8 -2

### Straight Stator

### Rotor

Version with Anti-Rotation	YES		
Code	3F00501703	7009029000	7009050400
Material Used		HR	C
Type	D8 - 2		
RPM	400		
Conveying Output (L/min)	32		
Max Pressure (bar)	25		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



## SAL D7 - 2.5

### Straight Stator

### Rotor

Version with Anti-Rotation	YES	
Code	485478	485479
Material Used		C / HR
Type	D7 - 2.5	
RPM	400	
Conveying Output (L/min)	27	
Max Pressure (bar)	30	
Grain Size (mm)	3	
SH = Shore	70	
Stator Ø (mm)	90	
Length (mm)	270	
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister	



## SAL D8 - 2

### Straight Stator

### Rotor

Version with Anti-Rotation	YES	
Code	436746	436743
Material Used		C / HR
Type	D8 - 2	
RPM	400	
Conveying Output (L/min)	32	
Max Pressure (bar)	25	
Grain Size (mm)	3	
SH = Shore	70	
Stator Ø (mm)	90	
Length (mm)	270	
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister	



## SAL D6 - 3

### Straight Stator

### Rotor

Version with Anti-Rotation	YES		
Code	10220001	22220000	21220000
Material Used		HR	C
Type	D6 - 3		
RPM	400		
Conveying Output (L/min)	22		
Max Pressure (bar)	30		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



## SAL D7 - 2.5

### Straight Stator

### Rotor

Version with Anti-Rotation	YES		
Code	10270001	22270000	21270000
Material Used		HR	C
Type	D7 - 2.5		
RPM	400		
Conveying Output (L/min)	27		
Max Pressure (bar)	30		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



Straight Stator



Rotor

## SAL D8 - 2

Version with Anti-Rotation	YES		
Code	10330001	22330000	21330000
Material Used		HR	C
Type	D8 - 2		
RPM	400		
Conveying Output (L/min)	32		
Max Pressure (bar)	25		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister		



Adjustable Stator



Rotor

## D5 Short Adjust

Version with Anti-Rotation	NO		
Code	071011002	071234009	
Material Used		HR	
Type	D8 - 1.5		
RPM	400		
Conveying Output (L/min)	35		
Max Pressure (bar)	from 10 to 20		
Grain Size (mm)	3		
SH = Shore	70		
Stator Ø (mm)	90		
Length (mm)	270		
Used with	SAL F4, Mixer Plus, PFT G4, Putzmeister MP25		





## SAL F4

The SAL F4 is a three-phase (400 V) continuous mixing pump, designed for spraying pre-mixed surface coatings and any product compatible with mechanical spraying systems.

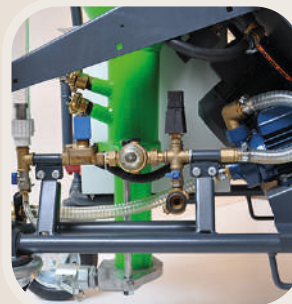
Dry product separated from the mixing chamber

Fitted with four wheels and transport handles



**WATER PUMP**  
ONDINA ITALY

Internal chamber made in stainless steel.



**WATER SYSTEM**

Completely made in brass. Rust proof guaranteed.



**MIXING GEAR MOTOR**

Brand Nord - Germany. First class quality.



**AIR COMPRESSOR**

Handy K2 - Germany. Best quality in its class.

# Technical Specifications

<b>Working Pressure</b>	Max. 30 bar
<b>Conveying Output</b>	Up to 50 litre/min
<b>Maximum Conveying Distance</b>	Up to 50m (Depends on the material used and hose diameters)
<b>Motor</b>	Nord-Germany 400 V, 3 Ph, 50 Hz, 5.5 kW, 400 rpm
<b>Hopper Content</b>	145 litre
<b>Air Compressor</b>	Handy K2 400 V, 3 Ph, 50 Hz, 0.9 kW, 250 l/min
<b>Water Pump</b>	Ondina-Italy 400 V, 3 Ph, 50 Hz, 0.37 kW / Customizable
<b>Dimension L/W/H</b>	1.200/720/1.530 mm
<b>Filling Height</b>	910 mm
<b>Weight</b>	~297 kg



## Pneumatic Conveyor System MIXER ROL 14

The Mixer ROL 14 silo compressor is an efficient and reliable solution for conveying powdered and pre-mixed materials from a standard silo to the spraying unit.

The compressor frame and hopper are galvanized and painted to ensure durability and resistance in demanding job-site conditions. Thanks to the high-performance compressors used, it is possible to install a type 2 rotor-stator assembly and operate with hose lengths of up to 60 m. This configuration allows operation at a conveying output of 27 L/min, achieving an application rate of approximately 1 m<sup>2</sup>/min (based on 25 kg of dry-mix mortar per square meter).

# Operation

## STEP 1

The valve under the silo opens to drop the product inside the hopper.

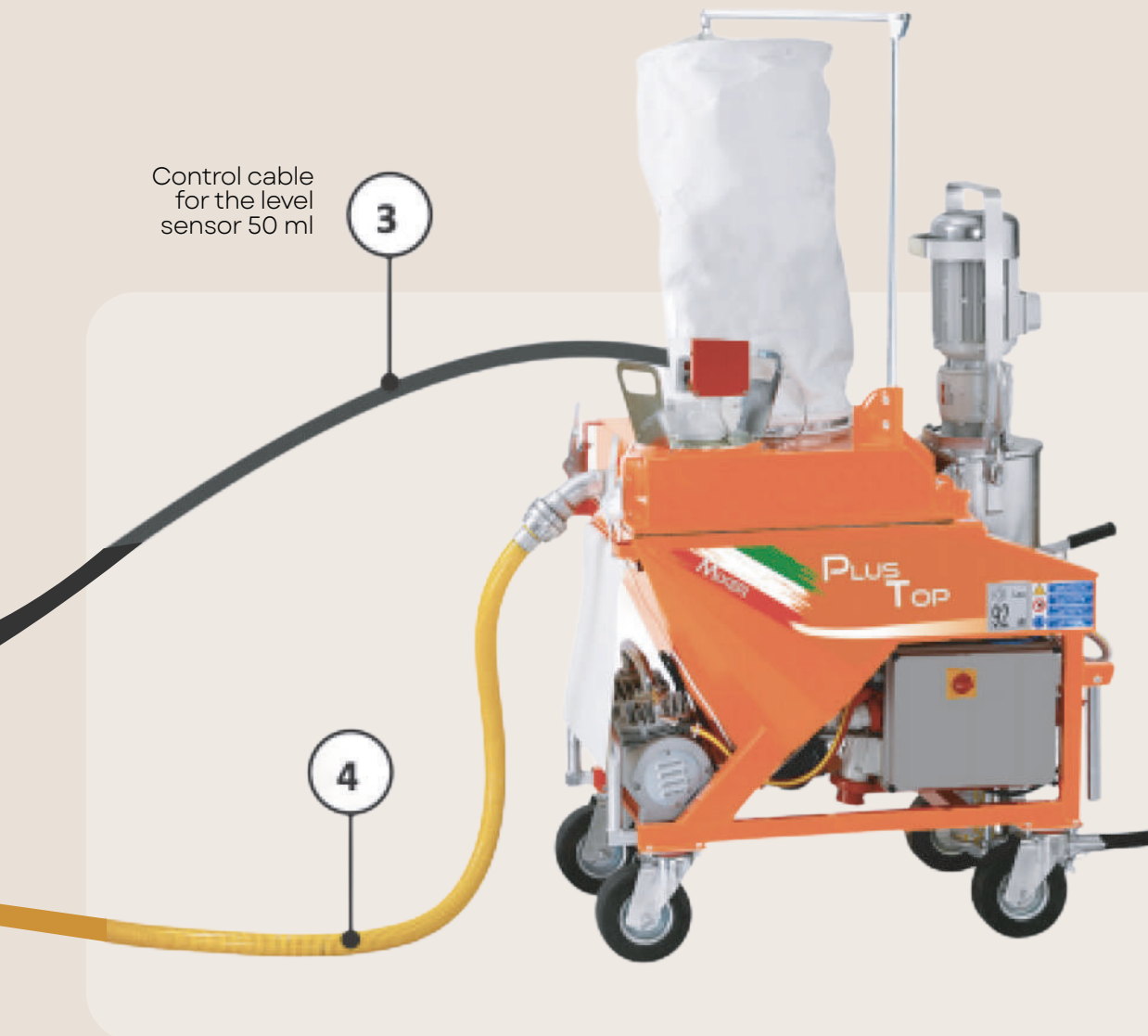
## STEP 2

Closing of the hopper.

## STEP 3

The Rol 14 system projects air into the hose n°2, pushing the product through the hose n° 4 to the sprayer unit.

The cable 3 is connected with the Sprayer's sensor and the Rol 14 system. The sensor detects when product is missing inside the hopper, gives the order to the Rol 14 system to start the transporting cycle of the material.



# ROL 14 BECKER

The Becker compressor is a reliable and widely used solution for conveying dry-mixed mortars worldwide. It operates using rotary vane technology, in which rotating vanes compress the air to ensure consistent and efficient material transport.



COD: 980000300A

## MIXER ROL 14 – Type 100

Hopper capacity	70 L
Power supply	400 V - 50 Hz
Current	15 A
Power	5.5 kW
Conveying Output	98 m <sup>3</sup> /h
Maximum Conveying Distance	100 m
Dimensions (l x w x h)	110 x 58 x 80 cm
Compressor weight	164 kg
Hopper weight	70 kg

COD: 980000400A

## MIXER ROL 14 – Type 140

Hopper capacity	70 L
Power supply	400 V - 50 Hz
Current	17 A
Power	8 kW
Conveying Output	140 m <sup>3</sup> /h
Maximum Conveying Distance	140 m
Dimensions (l x w x h)	110 x 58 x 80 cm
Compressor weight	164 kg
Hopper weight	70 kg

### Delivered with:

PFG sensor 86/42TI probe

Two 25 m polyurethane spiral hoses with Storz coupling 25 C/STORZ

2.7 m EPDM connecting hose with GEKA coupling

2 Storz wrenches

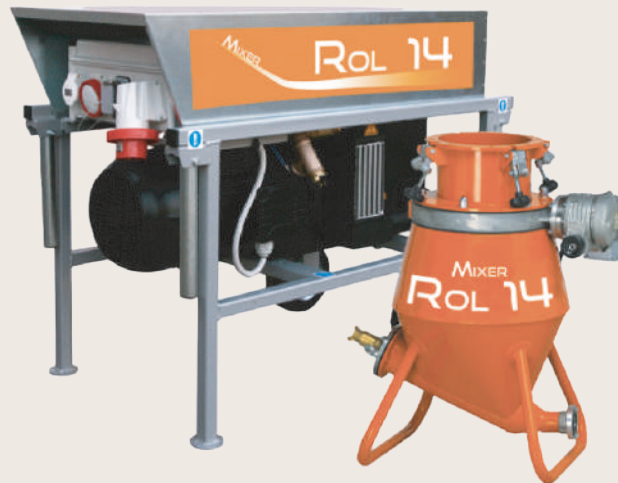
Monofilter cover

4x2.5 50 m power cord with plug

3x1.5 50 m sensor wire with plug

# ROL 14 RIETSCHLE

The Rietschle compressor operates using claw technology, which is particularly suitable for high-temperature environments due to its superior heat management. Although the motor power is slightly lower (7.5 kW instead of 8 kW), the system delivers higher efficiency thanks to the technology employed. The claws never come into contact with each other, resulting in minimal wear over time and significantly reduced maintenance requirements.



COD: 980001000A

## MIXER ROL 14 – Type 100 Rietschle

Hopper capacity	70 L
Power supply	400 V - 50 Hz
Current	15 A
Power	5.5 kW
Conveying Output	98 m <sup>3</sup> /h
Maximum Conveying Distance	100 m
Dimensions (l x w x h)	110 x 58 x 80 cm
Compressor weight	164 kg
Hopper weight	70 kg

COD: 980001100A

## MIXER ROL 14 – Type 140 Rietschle

Hopper capacity	70 L
Power supply	400 V - 50 Hz
Current	17 A
Power	8 kW
Conveying Output	140 m <sup>3</sup> /h
Maximum Conveying Distance	140 m
Dimensions (l x w x h)	110 x 58 x 80 cm
Compressor weight	164 kg
Hopper weight	70 kg

### Delivered with:

PFG sensor 86/42 TI probe

Two 25 m polyurethane spiral hoses with Storz coupling 25 C/STORZ

2.7 m EPDM connecting hose with GEKA coupling

2 Storz wrenches

Monofilter cover

4x2.5 50 m power cord with plug

3x1.5 50 m sensor wire with plug





## WATER HOSE

COD: 210789001  
Water hose 3/4" with  
geka 3/4" - 40 m



## SPIRAL HOSE

COD: 3F00700450  
Spiral polyurethane hose  
25 m with storz couplings



## SPIRAL RUBBER HOSE

COD: 3F00701050  
Spiral rubber hose 20 m  
with 45 C storz coupling

COD: 3F00701051  
Spiral rubber hose 10 m  
with 45 C storz coupling



## MORTAR HOSE

COD: 8002005004  
Mortar hose 35 x 50 - 20  
m male/male

COD: 8002001001  
Mortar hose 25 x 39 15 m  
male/male



## SPECIAL HOSE STRIKE

COD: 8002004001  
Strike concrete hose  
25 x 35 - 20 m  
male/male threaded.

The hoses of variable  
cross-sections have been  
designed to reduce by about  
30% the working pressure  
and thus increase the life of  
the stator.



## AIR HOSE

COD: 001682003  
Air hose 1/2" with geka  
1/2" - 10 m

COD: 212333002  
Air hose 1/2" with geka  
1/2" - 15 m

COD: 001655004  
Air hose 1/2" with geka  
1/2" - 20 m

COD: 202911007  
Air hose 1/2" with geka  
1/2" - 30 m

COD: 214734007  
Air hose 1/2" with geka  
1/2" - 40 m



## MORTAR HOSE

COD: 550284  
Mortar hose 35 x 50 -  
40m without coupling

COD: 207615007  
Mortar hose 35 x 50 - 13.3 m  
with couplings  
male/female.  
Male part V35; Female part  
M 35 with nozzle S35.

COD: 550283  
Mortar hose 25 x 39 - 40 m  
without couplings

COD: 211966001  
Mortar hose 25 x 39 - 15 m  
with couplings  
male/female



#### FINE PLASTER SPRAY GUN MADE OF PLASTIC

COD: 203054002  
 Tube: PVC  
 Head: PVC  
 Coupling: Male V35 mm



#### FINE PLASTER SPRAY GUN MADE OF PLASTIC

COD: 402592  
 Tube: PVC  
 Head: PVC  
 Coupling: Female M25 mm



#### FINE PLASTER SPRAY GUN MADE OF ALUMINIUM

COD: 203054002AAS  
 Tube: Aluminium  
 Head: Aluminium Straight  
 Coupling: Male V35 mm



#### GROUND PLASTER SPRAY GUN

COD: 8010003300  
 Body of lance +  
 Air armature

## Spray Guns Components



#### SPRAY HEADS

COD: 214770003  
 PVC spray head DN25

COD: 214770003AA  
 Angled aluminium spray head

COD: 214770003AS  
 Straight aluminium spray head



#### FINE PLASTER NOZZLES

COD: 214753004  
 Fine plaster white conical nozzle 12 mm

COD: 214754003  
 Fine plaster white conical nozzle 14 mm

COD: 214755002  
 Fine plaster white conical nozzle 16 mm

COD: 001329007  
 Black collar nozzle 18 mm



#### SPRAY GUN PIPES

COD: 203132005A  
 Aluminium pipe

COD: 203132005  
 PVC pipe  
 DN 36 x 24, 2 x R1" L = 180



## Air Armatures

### AIR ARMATURES

COD: 801010002  
Air armature without hose clamp and lower Aster ball cock 3/8" for PVC spray gun

COD: 801010003  
Air armature without hose clamp and higher Aster ball cock 3/8" for aluminium straight gun for PVC spray gun

### PARTS FOR AIR ARMATURE

COD: 041403006  
Male geka coupling R3/8" AG GKA 38

COD: 203137000  
Hose clamp DN44

COD: 203198007  
Aster Ball cock male/female G3/8

COD: 207750003  
Nozzle male thread LW9 R3/8"

COD: 405939A  
Air nozzle pipe for aluminium head DA=10; DI=6

COD: 405939  
Air nozzle pipe for PVC head DA=10; DI=6

### BALL COCK

COD: 207792001  
Aster ball cock DN15 R1/2"

## Cleaners

### CLEANING SHAFT

COD: 7001001000  
Cleaning shaft for SAL F4, PFT G4, Mixer Plus

### CLEANER SHAFT MP25

COD: 211852005  
Cleaner shaft 460mm for MP25

### CLEANER

COD: 7002001000  
Cleaner for SAL F4, PFT G4, Mixer Plus

### CLEANER FOR MP25

COD: 212132009  
Cleaner for MP25

### PIERCER

COD: 064073002  
Diameter 4 mm

### SPONGE BALLS

COD: 065044001  
For delivery hose ID35, ball diameter 45 mm

COD: 000239004  
For delivery hose ID25, ball diameter 30 mm

## Mixing Shafts



### MIXING SHAFT

COD: 700301940A  
Mixing shaft for SAL F4,  
Mixer Plus, PFT G4



### MIXING SHAFT

COD: 700300700A  
Mixing shaft for light  
fillers for SAL F4, Mixer  
Plus, PFT G4



### MIXING SHAFT

COD: 700301940AHR  
Mixing shaft high  
resistance material for  
SAL F4, Mixer Plus, PFT G4



### MIXING SHAFT

COD: 211773003  
Mixing spiral for  
Putzmeister MP25

## Motor Couplings



### MOTOR COUPLING

COD: 700600650S  
Motor coupling for SAL F4,  
PFT G4, diameter 25 mm

COD: 700600600S  
Motor coupling for SAL F4,  
PFT G4, diameter 30 mm



### ENGAGING TAPPET

COD: 209069004  
Engaging tappet with  
guide for MP25

## Motors



### GEAR MOTOR

COD: F4 - 431568  
NORD gear motor made  
in Germany for SAL F4,  
5.5 kW, 416 RPM



### GEAR BOXES

COD: 3D00420100  
Infeed wheel gear motor  
for SAL F4, 0.55 kW,  
29 RPM

## Compressors



KOELLMANN  
HANDY K2NX

COD: 663700  
3-400V50Hz  
1,8A Lp54L



AIR COMPRESSOR

COD: 9002005000

## Water Pumps



WATER PUMP

COD: 5CR100  
Multi-stage water pump  
Pedrollo for SAL F4,  
5CR100, 3 Ph, 50 Hz,  
1,1 kW, 1,5 HP



WATER PUMP

COD: PK 100  
Water pump Pedrollo  
Italy for SAL F4, 3 Ph, 50  
Hz, 1,1 kW, 1,5 HP



WATER PUMP

COD: F4 - 3D00703003  
Water pump for SAL F4 -  
Ondina 80 Italy, 400V,  
3 Ph, 50 Hz, 0,60 kW,  
0,80 HP

## Pump Flanges & Manometers



MANOMETER

COD: 3G00100141  
Axial manometer  
0 - 10 bar



MANOMETER

COD: 3G00100242  
Radial manometer  
0 - 10 bar

COD: 3G001002410  
Radial manometer  
0 - 100 bar



NYPEL

COD: 488286  
Nypel 1/2



### PUMP FLANGE

COD: 8012005000  
Pump flange with male coupling for SAL F4, Putzmeister MP25, PFT G4, Mixer Plus



### PUMP FLANGE

COD: 488285  
Pressure flange

## Mixing Chamber & Support



### MOTOR SUPPORT

COD: F4 - 7011003000  
Mixing chamber motor support for SAL F4



### MIXING CHAMBER

COD: F4 - 701400200S  
Mixing chamber for SAL F4

## Wheels



### GUIDE ROLLER WITH BRAKE

COD: 210464009



### GUIDE ROLLER NO BRAKE

COD: 210463000

## Push Buttons



### PUSH BUTTON

COD: 014028007E  
Push button 0.22 - 4 bar

COD: 497587E  
Push button 1.50 - 6 bar  
3 pol



### PUSH BUTTON

COD: 014028007  
Push button 0.22 - 4 bar

COD: 497587  
Push button 1.50 - 6 bar  
3 pol

# Electro Valves



ELECTRO VALVE

COD: 3G00300150  
2/2 wave valve 10 bar  
24 V



2/2 WAVE VALVE

COD: 479422  
2/2 wave valve 10 bar  
42 V / 56 Hz



BURKERT

COD: 00241275  
Repair set

# Pressure Reducers & Parts



PRESSURE REDUCER

COD: 1406403  
Pressure reducer 1/2



SIEVE

COD: 062460002  
Filter for pressure  
reducer



SCREW PLUG

COD: 213678009  
Strainer chamber of  
brass for pressure  
reducer



SCREW PLUG

COD: 207936003P  
Strainer chamber of PVC  
for pressure reducer

# Couplings



## MALE CAM COUPLING

COD: 207635003  
Male cam coupling V35  
with inside thread 1 1/4"

COD: 207618004  
Male cam coupling V35  
inside thread 1"



COD: 070316009  
Male cam coupling V35  
inside thread 1 1/2"

COD: 203135002  
Male cam coupling plastic  
V35 R1



## MALE CAM COUPLING

COD: 206606004  
Male cam coupling with  
nozzle diameter 35 mm



## REDUCER ADAPTER COUPLING

COD: 207936003  
Water connection piece  
GKA/V25-40



## STEAM

COD: 205465000



## DOWEL PIN

COD: 211613008  
Dowel pin 6 x 28 mm



## FEMALE CAM COUPLING

COD: H703535111  
Female cam coupling M35  
with internal thread 1 1/4"

COD: 211599009  
Female cam coupling M35  
with internal thread 1 1/2"



## FEMALE CAM COUPLING

COD: 403330  
Female cam coupling M25  
with internal thread



## FEMALE CAM COUPLING

COD: 211594004  
Female cam coupling with  
nozzle diameter 35 mm



## CAM LEVER

COD: 211535005  
Cam coupling lever



## REDUCER ADAPTER COUPLING

COD: 070692008  
Water connection piece  
GKA/M 35

# GEKA Couplings



GEKA COUPLING

COD: 062815000  
Male geka coupling R1" AG  
GKA10



GEKA COUPLING

COD: 014068009  
Male geka coupling R1/2"  
AG GKA 12



GEKA COUPLING

COD: 001386008  
Male geka coupling R3/4"  
AG GKA 34



GEKA COUPLING

COD: 041403006  
Male geka coupling R3/8"  
AG GKA 38



GEKA COUPLING

COD: 001391006  
Female geka coupling R1"  
IG GKI 10



GEKA COUPLING

COD: 062621003  
Female geka coupling  
R1/2" IG GKI 12



GEKA COUPLING

COD: 002311001  
Female geka coupling  
R3/4" IG GKI 34



GEKA COUPLING

COD: 424458  
Female geka coupling  
R3/8" IG GKI 38



GEKA COUPLING  
WITH NOZZLE

COD: 001390007  
Coupling with sleeve 1"  
GSK25



GEKA COUPLING WITH  
NOZZLE

COD: 002312000  
Coupling with sleeve 1/2"  
GSK13



GEKA COUPLING WITH  
NOZZLE

COD: 509543  
Coupling with sleeve 1 1/4"  
GSK32



GEKA COUPLING WITH  
NOZZLE

COD: 001387007  
Coupling with sleeve 3/4"  
GSK19





GEKA COUPLING WITH NOZZLE

COD: 018535004  
Coupling with sleeve 3/8"  
GSK10



TURNING GEKA COUPLING

COD: 3A00100122  
Turning geka coupling 1/2"  
  
COD: 3A00100123  
Turning geka coupling 3/4"



PLUG IN SLEEVE

COD: 001623004  
LW=13 EWO



COUPLING

COD: 010107003  
R 3/8" AG EWO

## Seals for Couplings & GEKA



GASKET

COD: 002313009  
Convex seal for geka  
coupling



GASKET

COD: 413895  
Seal for geka coupling



PLAIN COMPRESSION RING

COD: 213725004  
Female cam coupling seal  
54 x 37 x 6 mm, diameter  
35 mm

COD: 207764000  
Female cam coupling seal  
42 x 27 x 6 mm, diameter  
25-40 mm



FOAM RUBBER STRIP

COD: 403407  
Foam rubber strip  
10 x 10 mm

## Flowmeters & Water Parts



FLOWMETER MP25

COD: 205945009  
Complete universal  
300 - 1100 flowmeter



FLOWMETER

COD: 3G01100301  
Complete universal  
160 - 1600 flowmeter





### FLOWMETER

COD: 3G01100201  
Complete universal  
100 - 1000 flowmeter



### VALVE FOR FLOW METER

COD: 213289003



### WATER FILTER

COD: 3A00100600  
Stainless steel water filter

## STORZ Couplings



### STORZ COUPLING

COD: 3A00200202  
PG45 Storz coupling



### FEMALE STORZ COUPLING

COD: 3A00200100  
Female storz coupling 2"



### FEMALE STORZ COUPLING

COD: 3A00200101  
Female storz coupling  
2" 1/2



### MALE STORZ COUPLING

COD: 3A00200301  
Male storz coupling 2"

## Hose Clips



### HOSE CLIP

COD: 3G00200203  
Super 43 / 47 hose clip

COD: 466381  
Super 40 / 43 hose clip



### HOSE CLIP

COD: 002334004  
Hose clip Ø 40-60

## Timing Relays



## TIMING RELAY

COD: 494927  
Timing relay, star-delta,  
50 ms, 1W, 3-60 s,  
24-240 V AC/DC



## TIMING RELAY

COD: 494928  
Timing relay, 1 W,  
0.05s-100 h, 24-240 V  
50 / 60 Hz, 24-240 V DC,  
on-delayed

PHASE SEQUENCE  
RELAY

COD: 494962  
Phase sequence relays,  
200 - 500 V AC, 50/60 Hz



## OVERLOAD RELAY

COD: 494970  
1 N/O, 1 NC  
Can be retrofitted on the right  
side of the motor-protective  
circuit-breakers, screw  
terminals

## Protective Motor Switches

PROTECTIVE MOTOR  
SWITCH

COD: 494955  
Motor-protective  
circuit-breaker 2,5 - 4 A

PROTECTIVE MOTOR  
SWITCH

COD: 494956  
Motor-protective switch  
4,0 - 6,3 A

PROTECTIVE MOTOR  
SWITCH

COD: 494957  
Protective motor switch  
10,0 - 16,0 A

AUXILIARY PROTECTIVE  
MOTOR SWITCH

COD: 494959  
Auxiliary protective motor  
switch 1 N/O, 1 NC  
Can be retrofitted on the  
right side of the motor-protective  
circuit-breakers, screw  
terminals

AUXILIARY PROTECTIVE  
MOTOR SWITCH

COD: 494967  
Auxiliary switch block 16 A,  
230 V, 2 NC + 2 NO

# Contactors



## CURRENT CONTACTOR

COD: 494966  
Three-phase current contactor 42 V, 50/60 Hz, 3P + 1NO, 11 kW, 400 V AC



## CURRENT CONTACTOR

COD: 494964  
Three-phase current contactor 42V; 50/60 Hz 4P + 1P (1 NO), 5.5 kW, 400 V AC



## CONTACTOR RELAY

COD: 494969  
Contactor relay, 230 V 50 Hz, 240 V 60 Hz, 2 N/O, 2 NC, Screw terminals, AC operation

# Start and Stops & Transformers



## START AND STOP

COD: PKZM



## TRANSFORMER

COD: 295743004  
Input 380 V  
Output 42 V

# Switches & Indicator Lights



## MAIN SWITCH

COD: 238714003  
Main switch 32 A; 3-pol



## DOUBLE PRESS PUSH BUTTON

COD: 460025  
Actuators and indicators lights non-flush momentary. White lens, green, red, inscribed. Mounting hole Ø 22.5 mm



## COMMUTATOR SWITCH

COD: 238714003  
Commutator 20 A; 3-pol



GREEN LIGHT

COD: M22-GREEN



BLUE LIGHT

COD: M22-BLUE



RED LIGHT

COD: M22-RED



YELLOW LIGHT

COD: M22-YELLOW



YELLOW LED LIGHT

COD: A22-L-YELLOW



RED LED LIGHT

COD: A22-LC-RED



EMERGENCY STOP BUTTON

COD: M22 SERIES



REVERSE BUTTON

COD: M22 DBK10

## Plugs & Sockets



6 PIN INSERT FOR CONNECTION CA

COD: 419555



BUSH INSERT

COD: 419551



ADD ON HOUSING

COD: 223487002



BUSH HOUSING

COD: 433822



### CEE MOUNTING SOCKET

COD: 235711009  
32 A, 5 P/POL, CEE mounting socket



### CEE MOUNTING PLUG

COD: 042310004  
32 A, 380 V, 50 Hz, 5-pol



### MALE PLUG

COD: 3C03000203  
3-pin 16 A angled male plug



### MALE PLUG

COD: 3C03000902  
2-pin + ground 16 A / 42 V male plug



### FEMALE PLUG

COD: 3C02602201  
3 - pin 16 A / 42 V female plug



### FEMALE PLUG

COD: 3C02602105  
3-pin + neutral + ground  
32 A female inclined plug



### FEMALE PLUG

COD: 3C02600105  
3 - PIN 16 A 42 V female inclined plug

COD: 3C02602001  
3-pin + ground + 32 A female plug

COD: 3C02602000  
3-pin + ground + 16 A female plug



### FEMALE PLUG

COD: 3C02600100  
2 - pin + ground  
16 A / 42 V female inclined plug

## Cables



### CABLE

COD: 8007001200  
50 m neoprene electrical cable 4G x 2,5 (3P + G)  
16 A - 400 V with male and female plugs



### CABLE

COD: 8007004001  
50 m neoprene probe cable 3 x 1,5 with 42 V male and female plugs

# A trusted partner in the realization of our customers' most iconic projects



NICCOLÒ MARIA BASSI

+39 347 434 4555

niccolo@salmiddleeast.com

STEFANO BASSI

+971 553 315 288

+39 335 807 5007

stefano@salmiddleeast.com

BIANCA MARIA BASSI

+39 349 418 0788

bianca@salmiddleeast.com

---

**SAL MIDDLE EAST FZE**

UAQ Free Zone, PO Box 7073 - Umm Al Quwain, UAE

Tax Registration Number 100580013900003

[www.salmiddleeast.com](http://www.salmiddleeast.com)

[info@salmiddleeast.com](mailto:info@salmiddleeast.com)

[@salmiddleeast](https://www.instagram.com/salmiddleeast)



