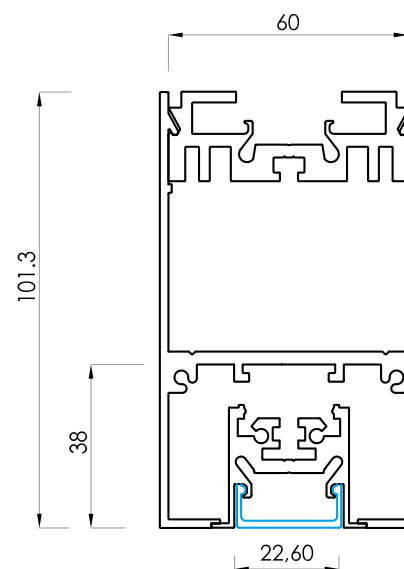


ESTRO KS





alloggiamento LED
luce indiretta
LED indirect light
housing

alloggiamento attacco
sospensione
suspension connection
housing

accoppiamento estrusi
extruded coupling

passaggio cavo
elettrico interno
internal electrical
wire passage

aggancio schermi
screen coupling

alloggiamento
dado M4 per
fissaggio driver
M4 nut housing
for driver fixing

alloggiamento driver
driver housing

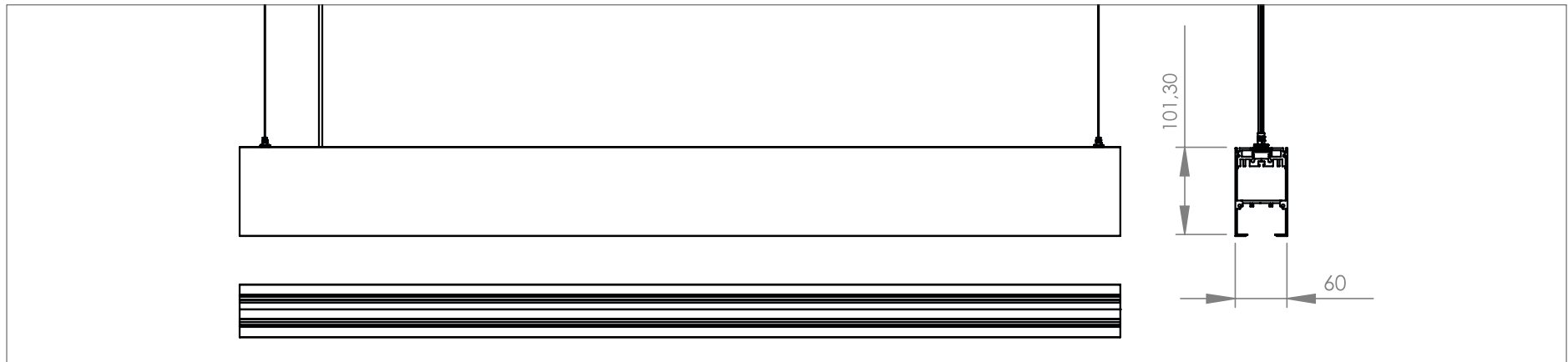
fissaggio tappo
cap mounting

alloggiamento
binario trifase
three-phase binary
housing

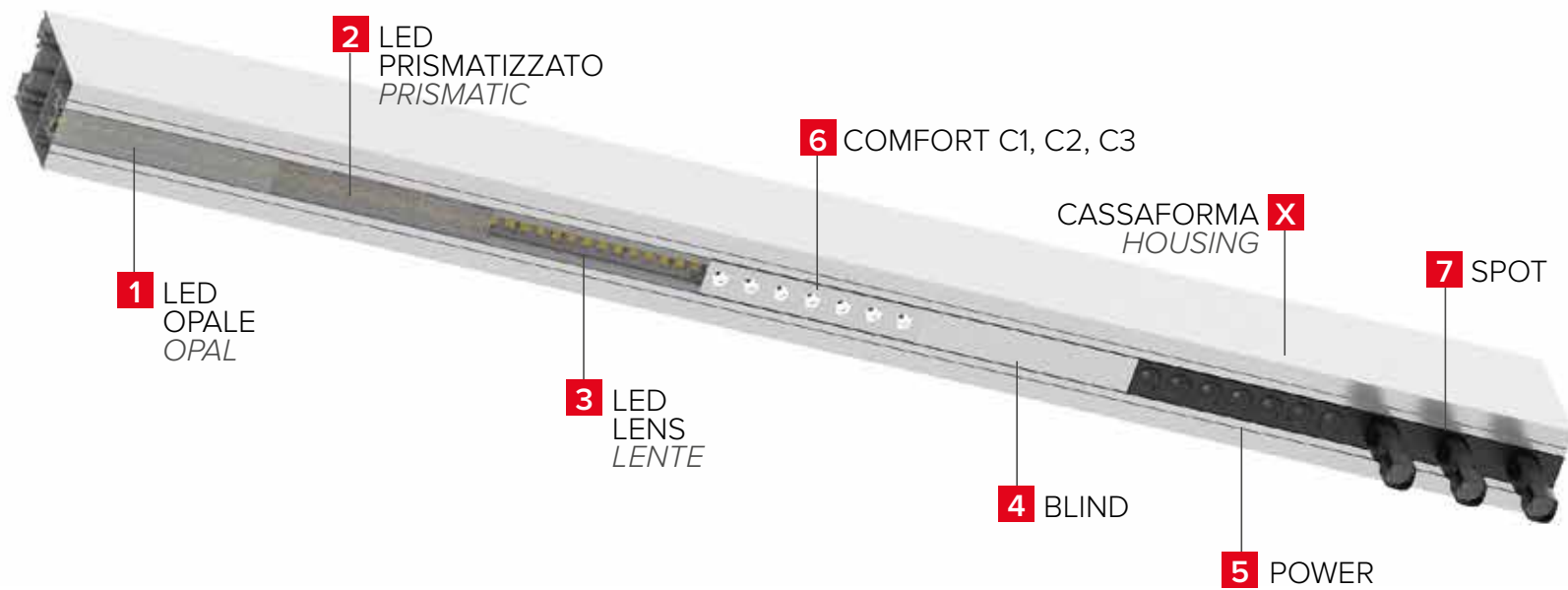
alloggiamento
profilo
Profile housing

DATI TECNICI *TECHNICAL DATA*

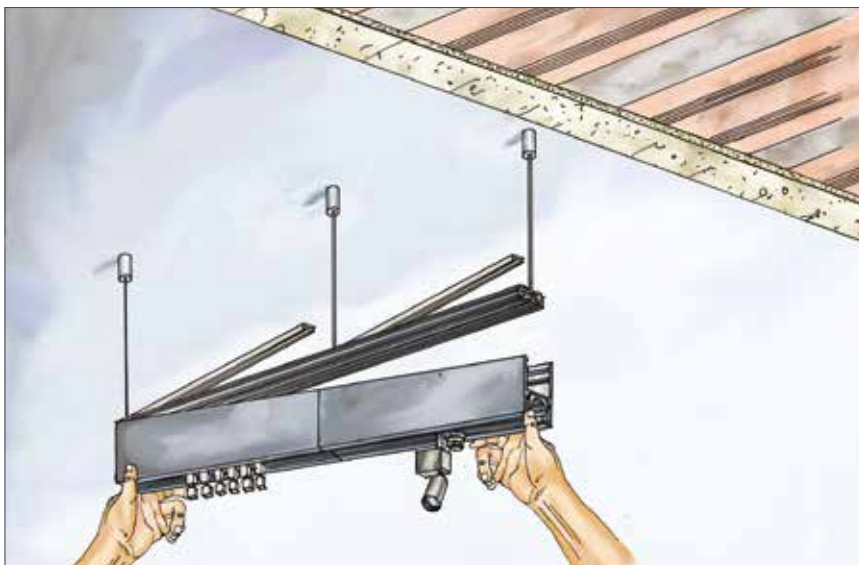
DIMENSIONE *DIMENSION*



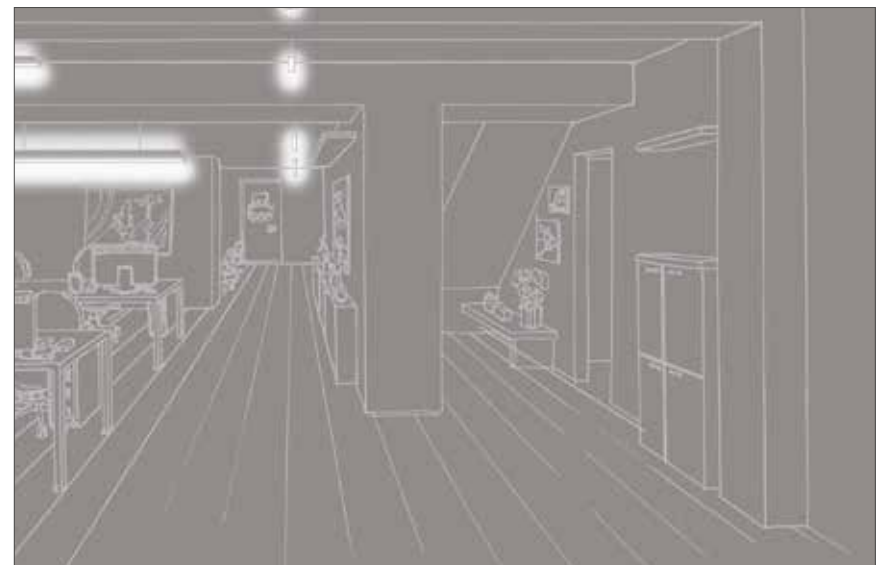
ASSIEME DELLE SOLUZIONI POSSIBILI *POSSIBLE SOLUTIONS COMBINATIONS*



MONTAGGIO *INSTALLATION*



UTILIZZO *APPLICATION*



COME ORDINARE HOW TO ORDER

CREAZIONE DEI CODICI CODE CREATION

1 ESTRO KS LED OPAL* - APPLICAZIONE CON LEDBAR OPALE APPLICATION WITH OPAL LEDBAR

| Nome Name | Diffusore Diffuser | LED | | | | | | | | | | Temp. di colore K Colour temp. K | | | | Fascio° Beam° | Lungh. in cm Length in cm | Finitura** Finish** | | |
|--------------|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-------------------------------------|----------|----------|----------|------------------|------------------------------|------------------------|----------|-----------|
| | | 2835 | | 3014 | | | 3528 | | RGB | RGB+W | CTC | 2700 K | 3000 K | 4000 K | RGB | | | | | |
| ESTRO | OPAL | 19W/m | 25W/m | 10W/m | 20W/m | 30W/m | 4,8W/m | 10W/m | 14,4W/m | 20W/m | 20 W/m | 2700 K | 3000 K | 4000 K | RGB | - | 3 cifre 3 digits | | | |
| KS | O | A | I | B | D | E | H | G | O | P | R | A | B | C | O | O | n | n | n | nn |

Esempio: KS0IA0100nn = ESTRO KS - 2700 K - LED 2835 25W/m - 100 cm Example: KS0IA0100nn = ESTRO KS - 2700 K - LED 2835 25W/m - 100 cm

2 ESTRO KS LED PRISMATIC* - APPLICAZIONE CON LEDBAR PRISMATIZZATO APPLICATION WITH PRISMATIC LEDBAR

| Nome Name | Diffusore Diffuser | LED | | | | | | | | | | Temp. di colore K Colour temp. K | | | | Fascio° Beam° | Lungh. in cm Length in cm | Finitura** Finish** | | |
|--------------|-----------------------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|-------------------------------------|----------|----------|----------|------------------|------------------------------|------------------------|----------|-----------|
| | | 2835 | | 3014 | | | 3528 | | RGB | RGB+W | CTC | 2700 K | 3000 K | 4000 K | RGB | | | | | |
| ESTRO | PRISMATIC | 19W/m | 25W/m | 10W/m | 20W/m | 30W/m | 4,8W/m | 10W/m | 14,4W/m | 20W/m | 20 W/m | 2700 K | 3000 K | 4000 K | RGB | - | 3 cifre 3 digits | | | |
| KS | T | A | I | B | D | E | H | G | O | P | R | A | B | C | O | O | n | n | n | nn |

Esempio: KSTIA0100nn = ESTRO KS - 2700 K - LED 2835 25W/m - 100 cm Example: KSTIA0100nn = ESTRO KS - 2700 K - LED 2835 25W/m - 100 cm

3 ESTRO KS LED LENS* - APPLICAZIONE LEDBARLENTE APPLICATION WITH LENS LEDBAR

| Nome Name | Diffusore Diffuser | LED | | | | | | | | | | Temp. di colore K Colour temp. K | | | Fascio° Beam° | | Lungh. in cm Length in cm | Finitura** Finish** | | |
|--------------|-----------------------|----------|--|--|--|--|----------|--|--|--|--|-------------------------------------|----------|----------|------------------|----------|------------------------------|------------------------|----------|-----------|
| | | 2835 | | | | | 2835 | | | | | 2700 K | 3000 K | 4000 K | 30° | 60° | | | | |
| ESTRO | LENS | 19W/m | | | | | 25W/m | | | | | 2700 K | 3000 K | 4000 K | 30° | 60° | 3 cifre 3 digits | | | |
| KS | L | A | | | | | I | | | | | A | B | C | C | E | n | n | n | nn |

Esempio: KSLIA01000A = ESTRO KS - 2700 K - LED 2835 25W/m - ottica 30° - 100 cm Example: KSLIA01000A = ESTRO KS - 2700 K - LED 2835 25W/m - optics 30° - 100 cm

4 ESTRO KS BLIND - APPLICAZIONE CIECA BLIND APPLICATION

| Famiglia Family | Diffusore Diffuser | LED | Temp. di colore K Colour temp. K | Fascio° Beam° | Lungh. in cm Length in cm | Finitura** Finish** | | |
|--------------------|-----------------------|----------|-------------------------------------|------------------|------------------------------|------------------------|----------|-----------|
| ESTRO | BLIND | - | - | - | 3 cifre 3 digits | | | |
| KS | I | O | O | O | n | n | n | nn |

Esempio: KSI000100nn = ESTRO KS - modulo cieco - 100 cm KSI000100nn = ESTRO KS - blind module - 100 cm

5 ESTRO KS POWER* - APPLICAZIONE CON LENTI APPLICATION WITH LENSES

| Famiglia Family | Diffusore Diffuser | LED | Temp. di colore K Colour temp. K | | | Ottiche fascio° Beam optics° | | | | | | | Numero Modulo (Dimensioni minime 14 cm con 7 ottiche) Module number (Minimum sizes 14 cm with 7 optics) | | | | | | | | | | | | Finitura** Finish** | | | | | | |
|--------------------|-----------------------|-------------|-------------------------------------|----------|----------|---------------------------------|----------|----------|----------|----------|------------|------------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------------------|------------|------------|------------|------------|------------|-----------|
| ESTRO | POWER | 5050 9W/mod | 2700 K | 3000 K | 4000 K | 25° | 40° | 60° | 80° | 30x65 | 14 | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 | 154 | 168 | 182 | 196 | 210 | 224 | 238 | 252 | 266 | 280 | |
| KS | P | L | A | B | C | B | D | E | F | H | 001 | 002 | 003 | 004 | 005 | 006 | 007 | 008 | 009 | 010 | 011 | 012 | 013 | 014 | 015 | 016 | 017 | 018 | 019 | 020 | nn |

Esempio: KSPLAB010nn = ESTRO KS - 2700 K - ottica 25° - 140 cm KSPLAB010nn = ESTRO KS - 2700 K - optics 25° - 140 cm

6 ESTRO KS COMFORT* - APPLICAZIONE CON OTTICHE DARKLIGHT APPLICATION WITH DARKLIGHT OPTICS

| Famiglia Family | Diffusore Diffuser | | | LED | Temp. di colore K Colour temp. K | | | Ottiche fascio° Beam optics° | | Numero Modulo (Dimensioni minime 14 cm con 7 ottiche) Module number (Minimum sizes 14 cm with 7 optics) | | | | | | | | | | | | Finitura** Finish** | | | | | | | | |
|--------------------|-----------------------|----------|----------|-------------|-------------------------------------|----------|----------|---------------------------------|----------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| ESTRO | C1 | C2 | C3 | 5050 9W/mod | 2700 K | 3000 K | 4000 K | 20° | 30° | 14 | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 | 154 | 168 | 182 | 196 | 210 | 224 | 238 | 252 | 266 | 280 | |
| KS | A | B | C | L | A | B | C | A | C | 001 | 002 | 003 | 004 | 005 | 006 | 007 | 008 | 009 | 010 | 011 | 012 | 013 | 014 | 015 | 016 | 017 | 018 | 019 | 020 | nn |

Esempio: KSALAA010nn = ESTRO KS Comfort C1 - 2700 K - ottica 20° - 140 cm KSALAA010nn = ESTRO KS Comfort C1 - 2700 K - optics 20° - 140 cm

7 ESTRO KS SPOT* - APPLICAZIONE CON PREDISPOSIZIONE PER SPOT APPLICATION SETUP FOR SPOTLIGHT

| Famiglia Family | Diffusore Diffuser | LED | Temp. di colore K Colour temp. K | Fascio° Beam° | Numero Modulo (Dimensioni minime 14 cm con 7 ottiche) Module number (Minimum sizes 14 cm with 7 optics) | | | | | | | | | | | | Finitura** Finish** | | | | | | | | |
|--------------------|-----------------------|----------|-------------------------------------|------------------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------------------|------------|------------|------------|------------|------------|------------|------------|-----------|
| ESTRO | SPOT | - | - | - | 14 | 28 | 42 | 56 | 70 | 84 | 98 | 112 | 126 | 140 | 154 | 168 | 182 | 196 | 210 | 224 | 238 | 252 | 266 | 280 | |
| KS | S | O | O | O | 001 | 002 | 003 | 004 | 005 | 006 | 007 | 008 | 009 | 010 | 011 | 012 | 013 | 014 | 015 | 016 | 017 | 018 | 019 | 020 | nn |

Esempio: KSS000010AA = ESTRO KS - 140 cm KSS000010AA = ESTRO KS - 140 cm

7.1 ESTRO SP - SPOT SINGOLO SINGLE SPOTLIGHT

| Famiglia Family | Tipo Type | | | | LED | Temp. di colore K Colour temp. K | | | Ottiche fascio° Beam optics° | | | | Lungh. in cm Length in cm | | | Finitura** Finish** |
|--------------------|--------------|----------|----------|----------|----------|-------------------------------------|----------|----------|---------------------------------|----------|----------|----------|------------------------------|----------|----------|------------------------|
| ESTRO | 1 | 2 | 3 | 4 | 5050 2W | 2700 K | 3000 K | 4000 K | 25° | 40° | 60° | 80° | - | - | - | |
| SP | 1 | 2 | 3 | 4 | N | A | B | C | B | D | E | F | O | O | O | nn |

Esempio: SP10AB000A0 = ESTRO SP tipo 1 - 2700 K - ottica 25° SP10AB000A0 = ESTRO SP type 1 - 2700 K - optics 25°

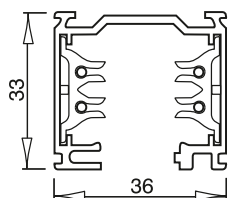
Aggiungere sulla misura totale 0,3 cm + 0,3 cm per i tappi - Add on measure total 0.3 cm + 0.3 cm for caps

*Necessità di DRIVER da ordinare separatamente vedi pag. 24 - DRIVER required, to be ordered separately, see pag. 24

Per ordinare kit emergenza da 1h, aggiungere EM al codice vedi pag. 13 - Per ordinare kit emergenza da 1h, aggiungere EM al codice vedi pag. 13

**Finiture vedi pag. 28 - Finishes see pag. 28

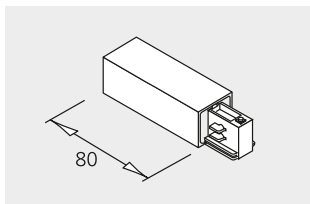
9605A - Binario 3 fasi 3 phase track



| Codice Code | Lungh. in mt Length mt | | | Finitura** Finish** |
|----------------|---------------------------|-----------|-----------|------------------------|
| | 1 mt | 2 mt | 3 mt | |
| 9605A | 01 | 02 | 03 | nn |

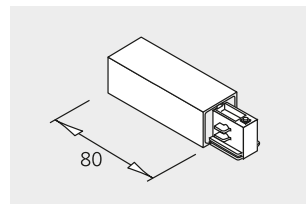
Esempio: 9605A01B = Binario - 1 mt - nero
Example: 9605A01B = Binario - 1 mt - black

9605A12 - Alimentazione destra *Right live-end*



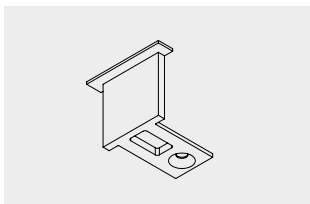
| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A12 | nn |

9605A15 - Alimentazione sinistra *Left live-end*



| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A15 | nn |

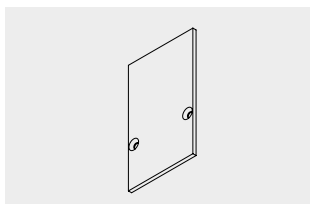
ESTRO JCTAP - KIT 2 TAPPI 2 CAPS KIT



| Famiglia Family | | | | Finitura** Finish** |
|--------------------|----------|----------|----------|------------------------|
| ESTRO | | | | |
| JC | T | A | P | nn |

**Finiture vedi pag. 28 - Finishes see pag. 28

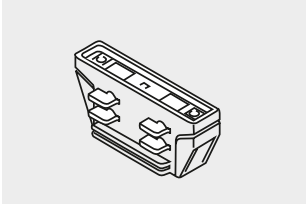
ESTRO KSTAP - KIT 2 TAPPI CASSAFORMA 2 HOUSING CAPS KIT



| Famiglia Family | | | | Finitura** Finish** |
|--------------------|----------|----------|----------|------------------------|
| ESTRO | | | | |
| KS | T | A | P | nn |

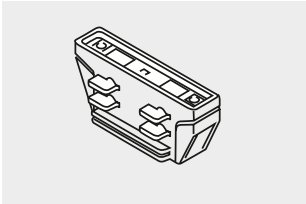
**Finiture vedi pag. 28 - Finishes see pag. 28

9605A14 - Giunto lineare con contatti *Electrical straight joint*



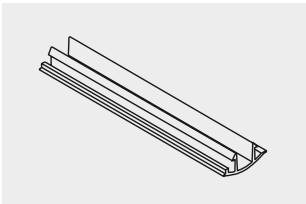
| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A14 | nn |

9605A30 - Giunto lineare senza contatti *Mechanical straight joint*



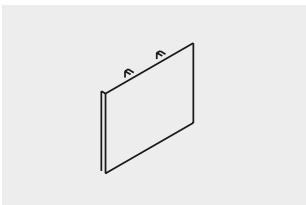
| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A30 | nn |

9605A28 - Copertura binario 1000 mm *Track cover 1000 mm*



| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A28 | nn |

9605A13 - Tappo chiusura *Dead end*



| Codice Code | Finitura** Finish** |
|----------------|------------------------|
| 9605A13 | nn |