

# DOPPIOLO E DOPPIOLINO

Design: Studio KOH-I-NOOR

Specchi ingranditori bifacciali  
 Espejo de aumento de doble cara  
 Double sided magnifying mirror  
 Doppelseitiger Vergrößerungsspiegel  
 Miroir grossissant à deux faces

Materiali // Materiales // Materials // Material // Matériaux

Struttura in ottone cromato e cornice in ABS cromato. Attacco a muro e base alluminio cromato.  
 Estructura en latón cromado y marco en ABS cromado. Soporte de pared y base aluminio cromado.  
 Chromed plated brass structure and frame in chromed plated ABS. Wall attach and base of chromed aluminium.  
 Struktur aus verchromtem Messing und Rahmen aus verchromtem ABS. Wandmontageplatte und Fuß aus verchromtem Aluminium.  
 Structure en laiton chromé et cadre en ABS chromé. Support mural et base en aluminium chromé.



**Doppio**  
 ø cm 23 x 21

- Art.
- |          |      |
|----------|------|
| 40/1 KK2 | (x2) |
| 40/1 KK3 | (x3) |
| 40/1 KK6 | (x6) |



**Doppio**  
 ø cm 23 x 31

- Art.
- |          |      |
|----------|------|
| 40/2 KK2 | (x2) |
| 40/2 KK3 | (x3) |
| 40/2 KK6 | (x6) |



**Doppiolino**  
 ø cm 18 x 18,5

- Art.
- |          |      |
|----------|------|
| 47/1 KK2 | (x2) |
| 47/1 KK3 | (x3) |
| 47/1 KK6 | (x6) |



**Doppiolino**  
 ø cm 18 x 34,5

- Art.
- |          |      |
|----------|------|
| 47/2 KK2 | (x2) |
| 47/2 KK3 | (x3) |
| 47/2 KK6 | (x6) |



**Doppiolino**  
 ø cm 18 x 45 x h 38

- Art.
- |          |      |
|----------|------|
| 48/1 KK2 | (x2) |
| 48/1 KK3 | (x3) |
| 48/1 KK6 | (x6) |



**Doppiolino**  
 ø cm 18 x h 33

- Art.
- |          |      |
|----------|------|
| 46/1 KK2 | (x2) |
| 46/1 KK3 | (x3) |
| 46/1 KK6 | (x6) |



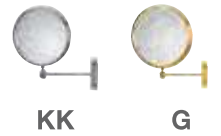
**Doppio**  
 ø cm 23 x 21

- Art.
- |         |      |
|---------|------|
| 40/1 G2 | (x2) |
| 40/1 G3 | (x3) |



**Doppio**  
 ø cm 23 x 31

- Art.
- |         |      |
|---------|------|
| 40/2 G2 | (x2) |
| 40/2 G3 | (x3) |



Il sistema multinodo del braccio consente di orientare e posizionare la lente in tutte le direzioni  
El sistema de rótula del brazo, permite orientar y posicionar la lente en cualquier dirección.  
The multijoint system of the arm enables to orient and position the mirror in all directions.  
Durch das System "Multinodo" des Arms ist der Spiegel in alle Richtungen verstellbar.  
Le système d'articulation du bras permet de positionner le miroir dans toutes les directions