

YOUR  
OWN  
STYLE



# MAESTRO

Integrated washbasin

P45

## Finiture / Finishes / Acabados / Finitions / Afwerkingen / Ausführungen

Vetro extrachiario / Extra-clear glass / Vidrio extra-claro / Verre extra-clair / Extra helder glas / Glaswaschbecken klarglas



## Modelli / Models / Modelos / Modèles / Modellen / Modelle



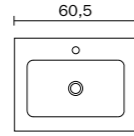
[www.inda.net](http://www.inda.net)

 **inda**<sup>®</sup>  
bathroom interiors

**MAESTRO**

**LAVABO INTEGRATO  
 VETRO EXTRACHIARO**

- dotato di 1 foro rubinetteria
- lavabo non provvisto di scarico troppopieno



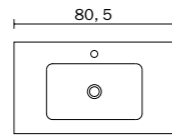
cod.

**T298010**



**INTEGRATED WASHBASIN  
 EXTRA-CLEAR GLASS**

- with single tap hole
- washbasin without overflow



cod.

**T298020**

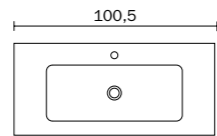


**LAVABO INTEGRADO  
 VIDRIO EXTRA-CLARO**

- dotado de 1 orificio grifo para grifería
- lavabo sin rebosadero

**VASQUE INTÉGRÉE  
 VERRE EXTRA-CLAIR**

- avec 1 trou robinetterie
- vasque non pourvue du "trop plein"



cod.

**T298030**

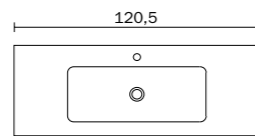


**INTEGRIERTES  
 GLASWASCHBECKEN  
 KLARGLAS**

- mit 1 Hahnlochbohrung ausgestattet
- Waschbecken ohne Überlauf

**GEÏNTEGREERD WASTAFELBLAD  
 IN EXTRA HELDER GLAS**

- voorzien van 1 kraangat
- waskom niet voorzien van overloop



cod.

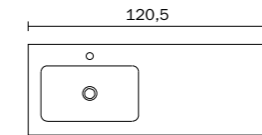
**T298040**



**MAESTRO**

**LAVABO INTEGRATO  
 VETRO EXTRACHIARO**

- dotato di 1-2 fori rubinetteria
- lavabo non provvisto di scarico troppopieno



cod.

**T29804S**

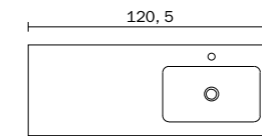


**INTEGRATED WASHBASIN  
 EXTRACLEAR GLASS**

- with 1-2 tap holes
- washbasin without overflow

**LAVABO INTEGRADO  
 VIDRIO CRISTAL**

- dotado de 1-2 orificios para grifo
- lavabo sin rebosadero



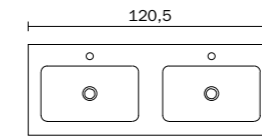
cod.

**T29804D**



**VASQUE INTÉGRÉE  
 VERRE TRANSPARENT**

- avec 1-2 trous robinetterie
- vasque non pourvue du "trop plein"



cod.

**T298050**



**INTEGRIERTES  
 GLASWASCHBECKEN  
 KLARGLAS**

- mit 1/2 Hahnlochbohrungen ausgestattet
- Waschbecken ohne Überlauf

**GEÏNTEGREERD WASTAFELBLAD  
 IN EXTRA HELDER GLAS**

- voorzien van 1-2 kraangaten
- waskom niet voorzien van overloop

