

# ROBOCINQUE

**ID 61** Design:  
Colombo Design



**OL**  
Oroplus



**NM** RAL 9005  
Neromat  
Matt Black



**CR**  
Cromo  
Chrome



**BI** RAL 9016  
Biancomat  
Matt White



**CM**  
Cromat  
Matt chrome



**DKZERO**

ID 61 R-RY Ø50

CD 49 BZG G Ø50

ID 62 1M

ID 62 DK/SM

ID 62 DK0/SM

ID 62 DK Z



OL - CR - CM - NM - BI

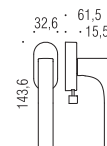
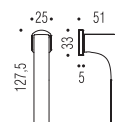
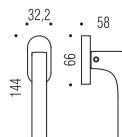
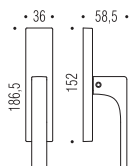
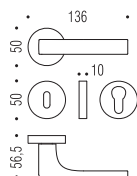
OL - CR - CM - NM - BI

OL - CR - CM - NM - BI

OL - CR - CM - NM - BI

OL - CR - CM - NM - BI

CR - CM





# MONTAGGIO MANIGLIE PER FINESTRA

## WINDOW HANDLES INSTALLATION SYSTEM



# ZERO

EVOLUTION

**PER ESEGUIRE IL POSIZIONAMENTO E LA FORATURA, SI CONSIGLIA DI EFFETTUARE LA LAVORAZIONE MEDIANTE UN CENTRO DI LAVORO A CNC.**  
IT IS RECOMMENDED TO USE A CNC MACHINING CENTER TO CARRY OUT THE POSITIONING AND THE DRILLING.

<b>Diametro e centraggio foro</b> Diameter and centering hole	$\cdot \varnothing 19,8 \pm 0,2 \cdot$ 	<b>Profondità foro</b> Depth hole	$\cdot 27/30/35/40/45 \cdot$ min $\cdot 10$ 	<b>Materiale Cromall®</b> Material Cromall®	$\cdot 33 \cdot$ $\cdot 25 \cdot$ $\cdot 5 \cdot$ 
--	--	--------------------------------------	---	--	---

UNI EN 13126-3

**CERTIFICAZIONE DI DURABILITÀ GARANTITA PER MINIMO 25.000 CICLI, CIASCUNO CON SEQUENZA: 0-90°-180°-90°-0°**  
DURABILITY CERTIFICATION GUARANTEED FOR A MINIMUM OF 25.000 CYCLES, EACH ONE WITH 0-90°-180°-90°-0° SEQUENCE.

