

# DKZERO

Design:  
R&D Colombo Design



**OL**  
**Oroplus**



**CM**  
**Cromat**  
Matt chrome



**NM** RAL 9005  
**Neromat**  
Matt Black



**OM**  
**Oromat**  
Matt gold



**GM**  
**Grafite Mat**  
Matt graphite



**BI** RAL 9016  
**Biancomat**  
Matt White



**CR**  
**Cromo**  
Chrome



**VM**  
**Vintage mat**

Nasce DK ZERO. Un innovativo sistema per finestra Dreh-kipp quasi ad “impatto zero”, che consente di ridurre al minimo l’ingombro della rosetta DK. DK ZERO è di semplice installazione (è sufficiente un foro di diametro 20mm), adatto all’utilizzo su infissi dotati di microventilazione e adattabile a molteplici modelli e finiture della collezione Colombo Design.

DK ZERO is born. An innovative almost zero impact Dreh-kipp window system, which allows you to minimize the encumbrance of the DK rosettes. DK ZERO is easy to install (a 20mm diameter hole is enough), suitable for use on window fixtures equipped with micro-ventilation and adaptable to several models and finishes from Colombo Design collection.

AMA  
MF12 DK0/SM

DEA  
FF22 DK0/SM

GIRA  
JM12 DK0/SM

ISY  
BL12 DK0/SM

ROBOT  
CD42 DK0/SM

ROBOTRE  
CD92 DK0/SM



CR - CM - GM

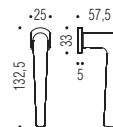
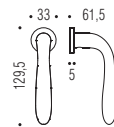
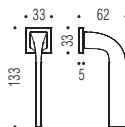
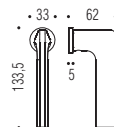
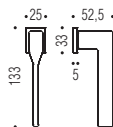
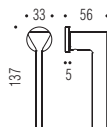
CR - CM

OL - CR - CM - VM

CR - CM

OL - CR - CM - NM - BI

OL - OM - CR - CM



**Materiale: Ottone (Ama - Dea - Gira - Isy)  
Cromall® (Robot - Robotre)**  
Material: Brass (Ama - Dea - Gira - Isy)  
Cromall® (Robot - Robotre)

FINITURA GARANTITA 30 ANNI  
**30**  
FINITURA GARANTITA 30 ANNI  
FINISHING 30 YEARS WARRANTY

FINITURA GARANTITA 10 ANNI  
**10**  
FINITURA GARANTITA 10 ANNI  
FINISHING 10 YEARS WARRANTY

# DKZERO

**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.



**posizione 0°**  
position 0°



**rotazione 45°**  
spin 45°



**rotazione 90°**  
**apertura finestra**  
spin 90° to open window



**rotazione 135°**  
spin 135°



**rotazione 180°**  
**anta ribalta**  
spin 180° for vertical partial opening



# DKZERO

Design:  
R&D Colombo Design



**OL**  
**Oroplus**



**CM**  
**Cromat**  
Matt chrome



**NM** RAL 9005  
**Neromat**  
Matt Black



**OM**  
**Oromat**  
Matt gold



**GM**  
**Grafite Mat**  
Matt graphite



**BI** RAL 9016  
**Biancomat**  
Matt White



**CR**  
**Cromo**  
Chrome



**VM**  
**Vintage mat**

Nasce DK ZERO. Un innovativo sistema per finestra Dreh-kipp quasi ad “impatto zero”, che consente di ridurre al minimo l’ingombro della rosetta DK. DK ZERO è di semplice installazione (è sufficiente un foro di diametro 20mm), adatto all’utilizzo su infissi dotati di microventilazione e adattabile a molteplici modelli e finiture della collezione Colombo Design.

DK ZERO is born. An innovative almost zero impact Dreh-kipp window system, which allows you to minimize the encumbrance of the DK rosettes. DK ZERO is easy to install (a 20mm diameter hole is enough), suitable for use on window fixtures equipped with micro-ventilation and adaptable to several models and finishes from Colombo Design collection.

**ROBOQUATTRO**  
**ID42 DK0/SM**

**ROBOQUATTROS**  
**ID52 DK0/SM**

**ROBOCINQUE**  
**ID62 DK0/SM**

**ROBOCINQUES**  
**ID72 DK0/SM**

**VIOLA**  
**AR22 DK0/SM**

**ZELDA**  
**MM12 DK0/SM**



OL - OM - CR - CM

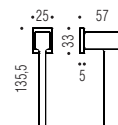
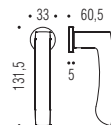
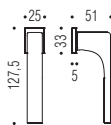
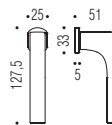
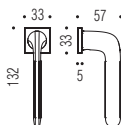
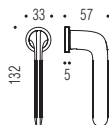
CR - CM - VM

OL - CR - CM - NM - BI

CR - CM - GM - NM - BI

CR - CM

CR - CM



Materiale: Ottone (Viola - Zeldà)  
Cromall® (Roboquattro - RoboquattroS - Robocinque - RobocinqueS)  
Material: Brass (Viola - Zeldà)  
Cromall® (Roboquattro - RoboquattroS - Robocinque - RobocinqueS)



# DKZERO

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.



posizione 0°  
position 0°



rotazione 45°  
spin 45°



rotazione 90°  
apertura finestra  
spin 90° to open  
window



rotazione 135°  
spin 135°



rotazione 180°  
anta ribalta  
spin 180° for vertical  
partial opening

