

# PRESE ASPIRANTI / VACUUM SOCKETS

**DYNAMIC** Presa aspirante semiautomatica  
Semi automatic vacuum sockets



**GO AIR** Presa aspirante automatica  
Automatic vacuum sockets



## CONTROPRESE

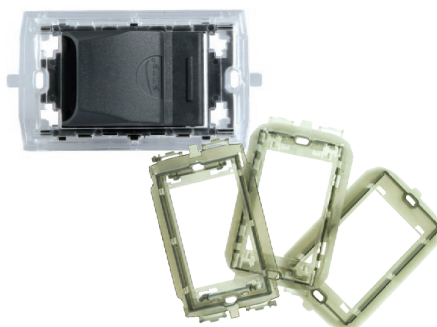
CP032C Contropresa raccordo curvo  
Countersocket with curve connection

CP032D Contropresa raccordo dritto  
Countersocket with straight connection



## MULTIFIT

Preso aspirante  
MULTIFIT socket



## SUPPORTO

Per installazione placca  
Adaptors for plates

RP032 Prolungamento per presa  
Extention for sockets



Telaio da utilizzare

|                | PA01B | PA01G | PA01A | PA01GC | PA01GS | PA01GT | PA01BL |  |
|----------------|-------|-------|-------|--------|--------|--------|--------|--|
| <b>DYNAMIC</b> |       |       |       |        |        |        |        |  |
| <b>GO AIR</b>  |       |       |       |        |        |        |        |  |

|                                 |   |   |   |   |   |   |   |   |
|---------------------------------|---|---|---|---|---|---|---|---|
| B-TICINO LIVING INTERNATIONAL   |   | X |   |   |   |   |   | A |
| B-TICINO AXOLUTE                |   |   |   | X | X |   |   | B |
| B-TICINO AXOLUTE WHITE SOLUTION |   |   |   |   |   |   | X | B |
| B-TICINO MATIX                  | X |   |   |   |   |   |   | A |
| B-TICINO LIGHT                  | X |   |   |   |   |   |   | A |
| B-TICINO LIGHT TECH             |   |   |   |   |   | X |   | A |
| GEWISS CHORUS                   | X | X |   | X |   |   |   | A |
| LEGRAND VELA                    | X | X |   |   |   |   |   | A |
| VIMAR EIKON                     | X | X |   | X |   |   |   | A |
| VIMAR PLANA                     | X |   |   |   |   |   |   | A |
| VIMAR IDEA                      |   | X |   |   |   |   |   | B |
| B-TICINO AXOLUTE AIR            | X |   |   |   | X | X | X | C |
| B-TICINO LIGHT AIR              | X | X |   |   |   | X | X | C |
| VIMAR EIKON EVO                 |   |   |   | X | X |   | X | A |
| AVE SISTEMA 45                  |   |   | X |   |   |   |   | B |