



**LEVELLERS** 



### **SYMBOLS AND FINISHES LEGEND**

#### **SYMBOLS**



= SHELF SAFELY LOCKED DURING TRANSPORTATION AND AT HOME.



= ANTI-TURNOVER LOCKING SYSTEM



= NORMS / PATENTS



= PHILLIPS / POZIDRIV



= WITH BUFFER



= PART NO.



= BLADE SLOT

= COMBI SLOT



= WITH MAGNET



= PCS. PER PACKAGE



= HEXAGONAL SOCKET



= NEWTON



= CAPACITY LOADING



= HEXALOBULAR SOCKET



= FRICTION



= WOOD / GLASS THICKNESS



= COUNTERSUNK HEAD



= AUTOMATIC



= HOLE DIAMETER



= PAN HEAD



= DROP DOWN



= DIAMETER



= FLANGE HEAD





= Standard Hinge



= HEIGHT

= LENGTH



= TRILOBULAR SCREW



= KIMANA HINGE



= RIGHT VERSION



= SELF-TAPPING SCREW



= FLAP HINGE



= LEFT VERSION



= EURO THREAD



= WITH SPRING



= SETTING CODE



= METRIC THREAD



 $= {\sf WITHOUT} \; {\sf SPRING} \;$ 



= PCS. PER PAD



= PRE-INSERTED SCREW



= REVERSED SPRING



= CUT ON REQUEST



= PRE-INSERTED SCREW AND SPREADING BUSH



= SELF ADHESIVE

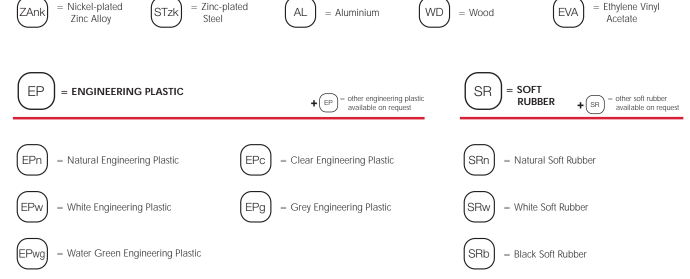


= WITH FLANGE

NOTE: Printing errors and omissions may exist despite our best efforts to ensure accurancy. We reserve the right to alter specifications without notice.

#### **MATERIALS**





= Acrylonitrile

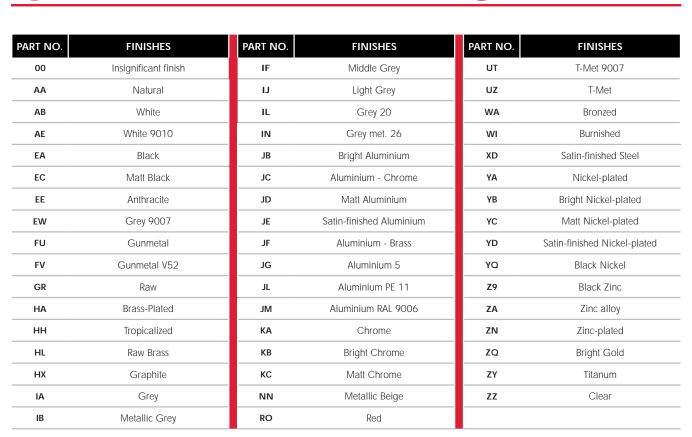
Styrene

Buťadiene

ABS

= OTHER FINISHES AVAILABLE ON REQUEST







#### INTEGRATO WITH ENGINEERING PLASTIC FOOT

INTEGRATO is a complete family of levellers suitable to align heavy duty wardrobes, bookcases and modular furniture. The leveller is installed and safely fixed onto the bottom of the carcase through a wide range of supports such as pins and screw holes, spikes and screw holes or just screw holes.

A further securement in position can be obtained with a countersunk 4x18 mm length screw from underneath first and then with two panhead 3,5x15mm length screws from the side if required.

The adjustment of the leveller can be carried out from above through a Ø 8 mm hole on the bottom panel, by using a S6mm allen wrench or both cross and blade screwdriver.

The zinc alloy die-cast foot is provided with an indipendent engineering plastic glide in order to make the adjustment easier and to prevent the scratching of the floor.

A bespoke spacer can be slotted over the leveller to give an extra structural support to the furniture bottom. The spacer is available in three heights (see the related page).

175 Kg per piece

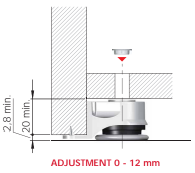


INTEGRATO levellers are available with 12 mm adjustment and 25 mm adjustment, with main body in zinc alloy or with engineering plastic.

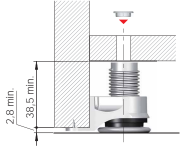
In any case, all versions of INTEGRATO are capable of supporting a 175 kg load each.

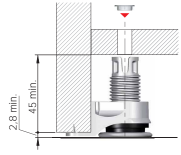
Tested in accordance with CATAS procedures





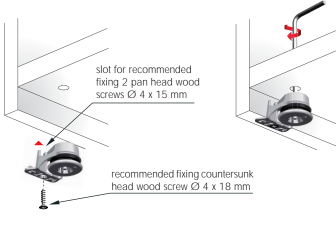


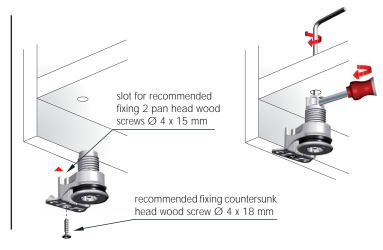




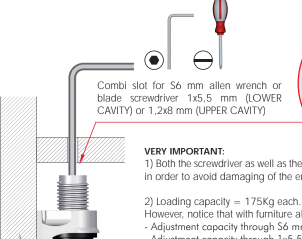
ADJUSTMENT 0 - 25 mm

#### INSTALLATION





**ADJUSTMENT** 

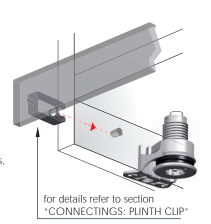




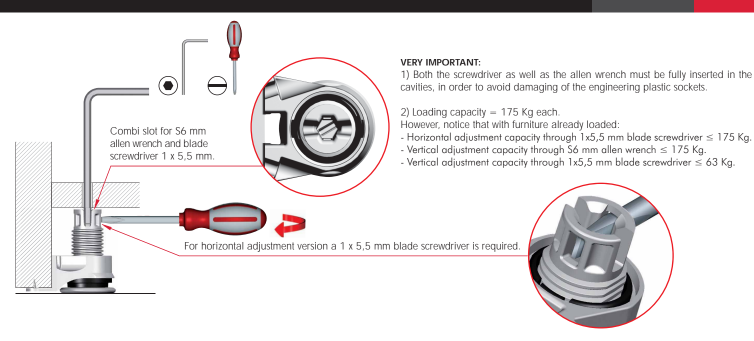
1) Both the screwdriver as well as the allen wrench must be fully inserted in the cavities, in order to avoid damaging of the engineering plastic sockets.

However, notice that with furniture already loaded:

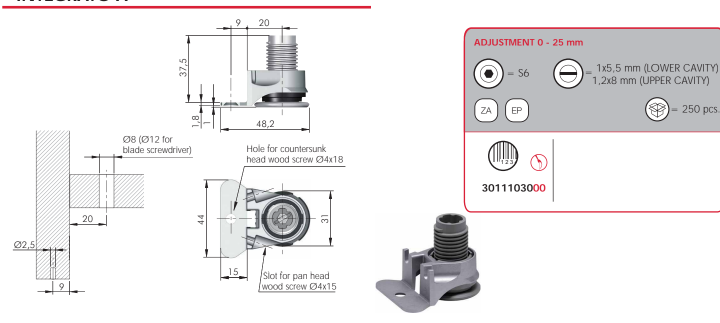
- Adjustment capacity through S6 mm allen wrench ≤ 175Kg.
- Adjustment capacity through 1x5,5 mm blade screwdriver (LOWER CAVITY)≤ 63Kg. - Adjustment capacity through 1,2x8 mm blade screwdriver (UPPER CAVITY) ≤ 63Kg.



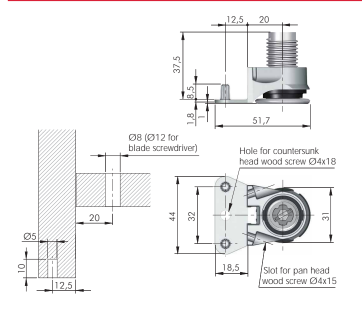


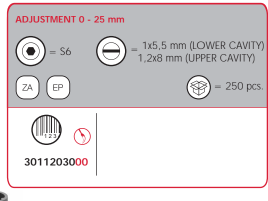


#### **INTEGRATO A**



#### **INTEGRATO B**

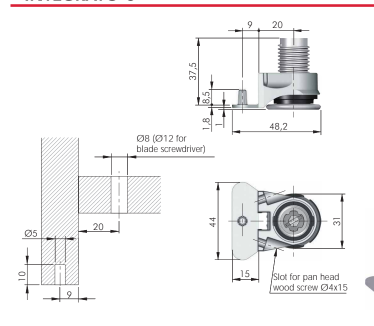


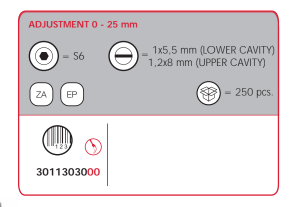




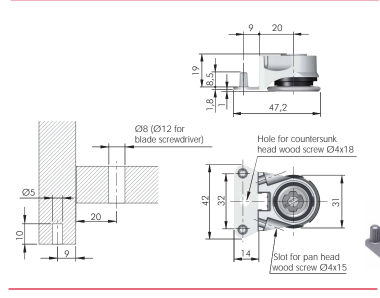


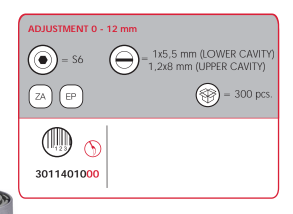
#### **INTEGRATO C**

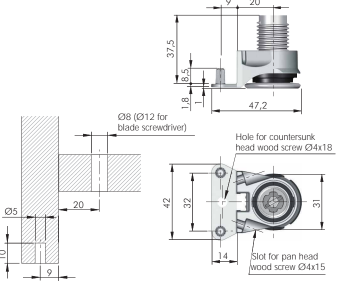




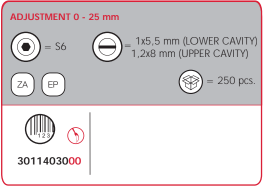
#### **INTEGRATO D**



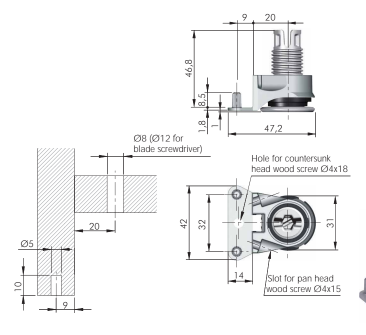


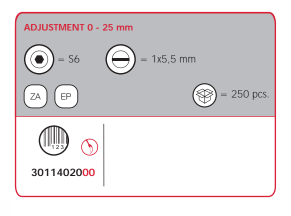




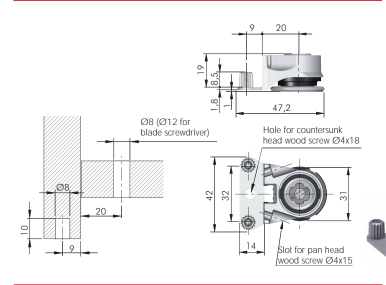


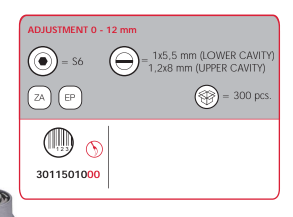


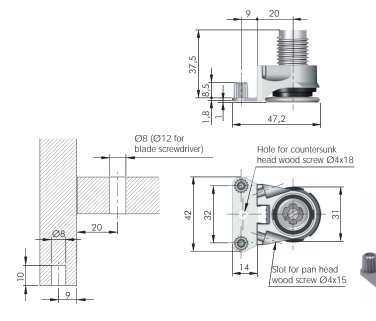




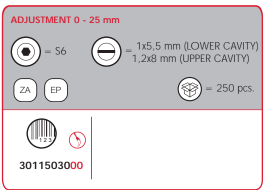
#### **INTEGRATO E**





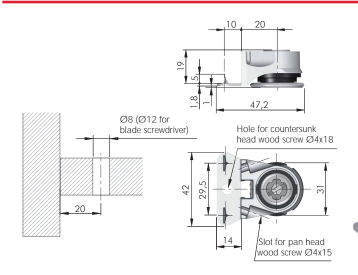


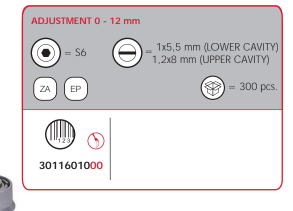


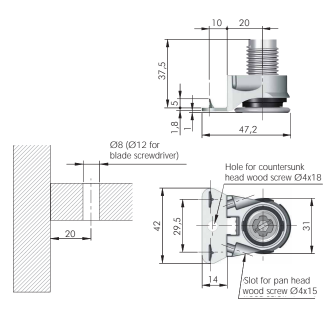




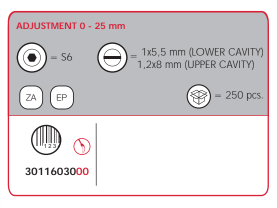
#### **INTEGRATO G**

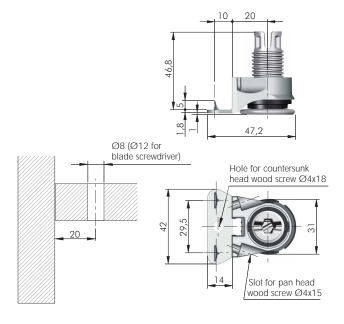




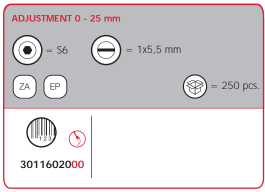






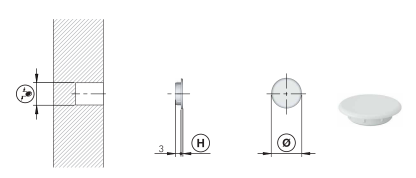


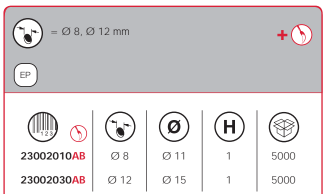




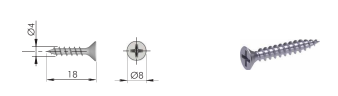


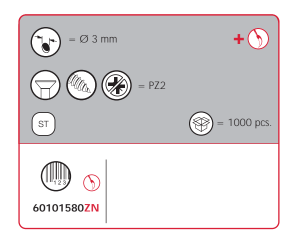
#### **INTEGRATO ACCESSORY**

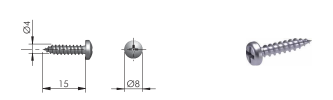


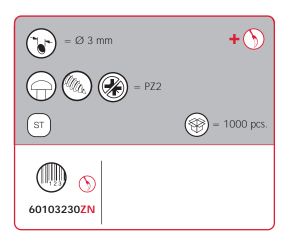


#### **INTEGRATO FIXING ACCESSORIES**





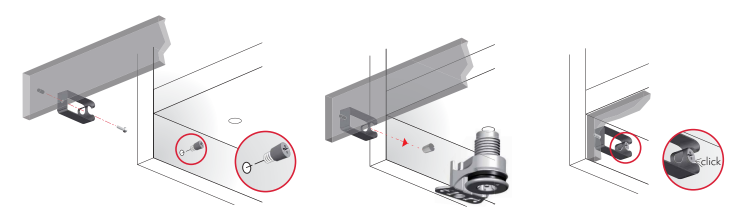


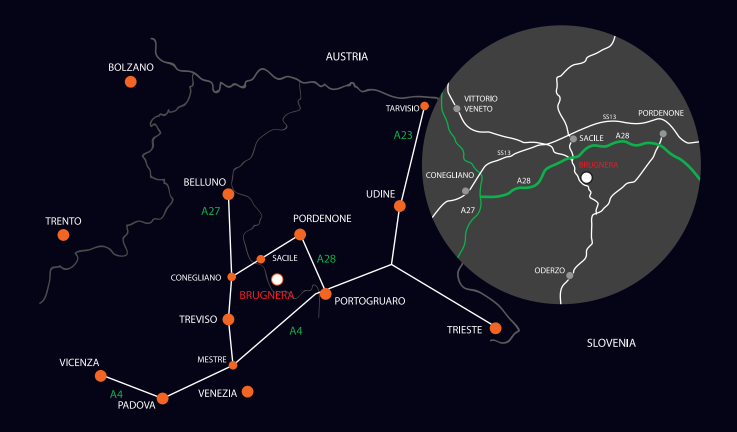




#### PLINTH CLIP FOR INTEGRATO

- For details refer to section "CONNECTINGS: PLINTH CLIP"







www.italianaferramenta.com