

# ATACAMA J



LEVELLERS



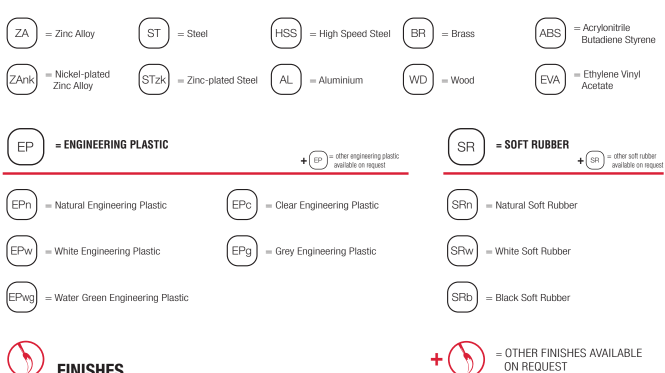
# SYMBOLS AND FINISHES LEGEND

#### **SYMBOLS**



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

#### **MATERIALS**



# **FINISHES**

AA	Natural	JB	Bright Aluminium	QB	Walnut
AB	White	JC	Aluminium - Chrome	RO	Red
AC	Opal White	JD	Matt Aluminium	UZ	T -Met
AE	White 9010	JE	Satin-finished Aluminium	WA	Bronzed
AK	Champagne	JF	Aluminium - Brass	WI	Burnished
AL	lvory	JG	Aluminium 5	XD	Satin-finished Steel
EA	Black	JL	Aluminium PE 11	YA	Nickel-plated
EB	Glossy Black	JM	Aluminium RAL 9006	YB	Bright Nickel-plated
EC	Matt Black	KA	Chrome	YC	Matt Nickel-plated
EE	Anthracite	KB	Bright Chrome	YD	Satin-finished Nickel-plated
FU	Gunmetal	KC	Matt Chrome	ZA	Zinc alloy
GR	Raw	MA	Brown	ZN	Zinc-plated
HA	Brass-Plated	MB	Light Brown 1	ZQ	Bright Gold
HH	Tropicalized	NN	Metallic Beige	ZY	Titanum
HL	Raw Brass	NO	Beige	ZZ	Clear
IA	Grey	OA	Oak	00	Insignificant finish
IB	Metallic Grey	OZ	Ash		
IF	Middle Grey	PA	Light Ash		
IJ	Light Grey	ΡZ	Beech		
IL	Grey 20	QA	Maple		



# ATACAMA J



interzum award:

material & design 2009

intelligent

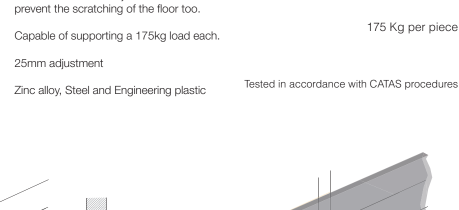
#### ATACAMA J

ATACAMA J is the new leveller to align heavy duty wardrobes, bookcases and modular furniture with a connecting system built into. Suitable for 60mm plinths. It is fixed on the furniture bottom through two housings, in order to provide an easier and more stable installation.

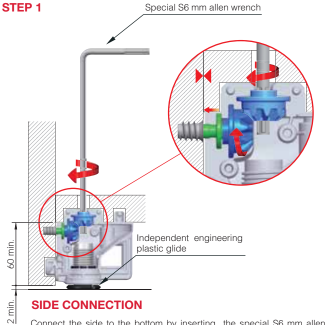
The ATACAMA J installation is very easy thanks to a M6 pin that can be screwed into an insert nut inserted in the furniture side. A lateral pin slots into the furniture side to achieve a structural connection, as well as an equal load distribution over the furniture side and base. Finally, two screws secure ATACAMA J to the furniture bottom. By using a rounded key with hexagonal bit or a cordless driver-drill with an appropriate drill bit, a Ø 8mm through hole in the furniture

bottom, allows you to connect the bottom to the side first and then, by lowering the hexagonal bit of the key, to adjust the height of the construction without interfering with the side connection.

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 too.

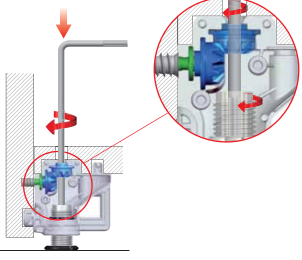






Connect the side to the bottom by inserting the special S6 mm allen wrench with hexagonal bit into the through hole, until it fits into the first cavity.

STEP 2



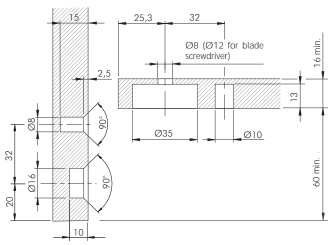
ADJUSTMENT 0 - 25 mm

Adjust the height of the construction by lowering the hexagonal bit until it fits the cavity of the die-cast foot.



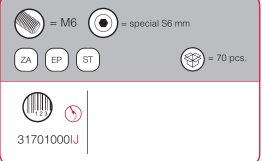


# ATACAMA J : APPLICATION FOR SIDE PANEL

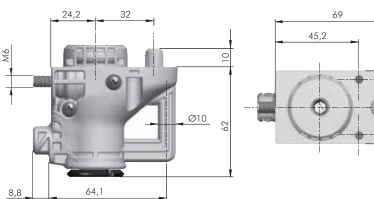




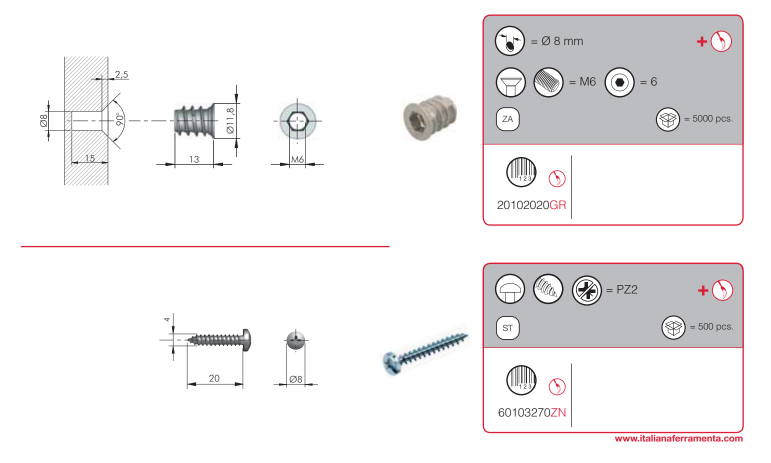
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Special allen wrench is required part.no 31702000ZN.



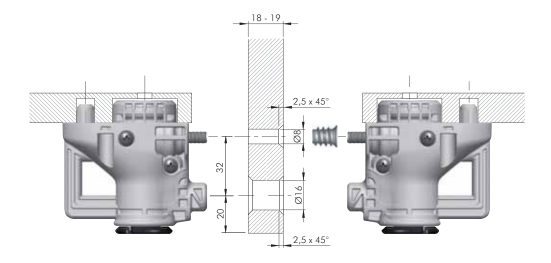
### ATACAMA J FIXING ACCESSORIES FOR SIDE PANEL



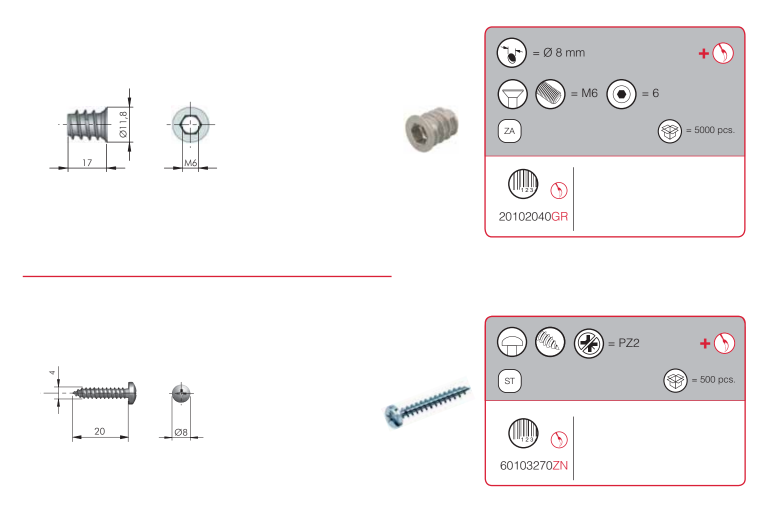




#### ATACAMA J: APPLICATION FOR PARTITION 18 - 19 mm THICK



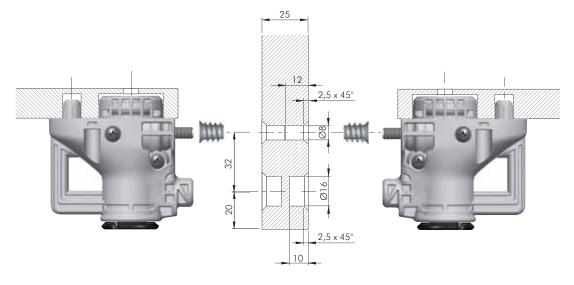
#### ATACAMA J FIXING ACCESSORIES FOR PARTITION 18 - 19 mm THICK



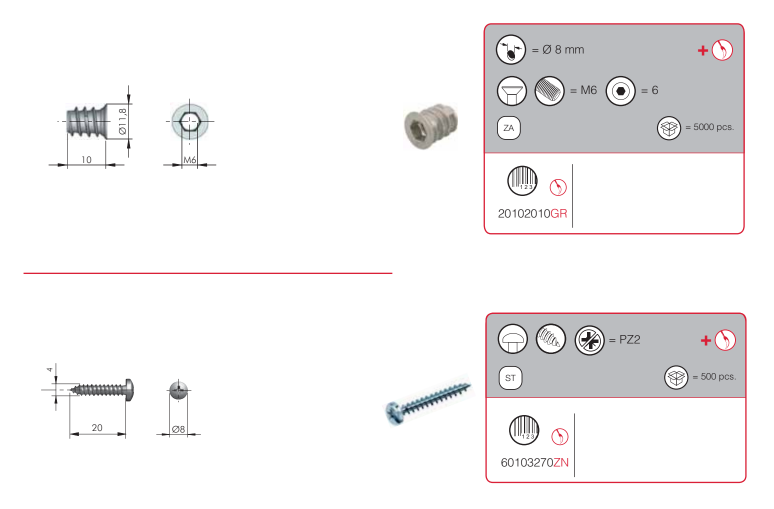




## ATACAMA J: APPLICATION FOR PARTITION 25 mm THICK

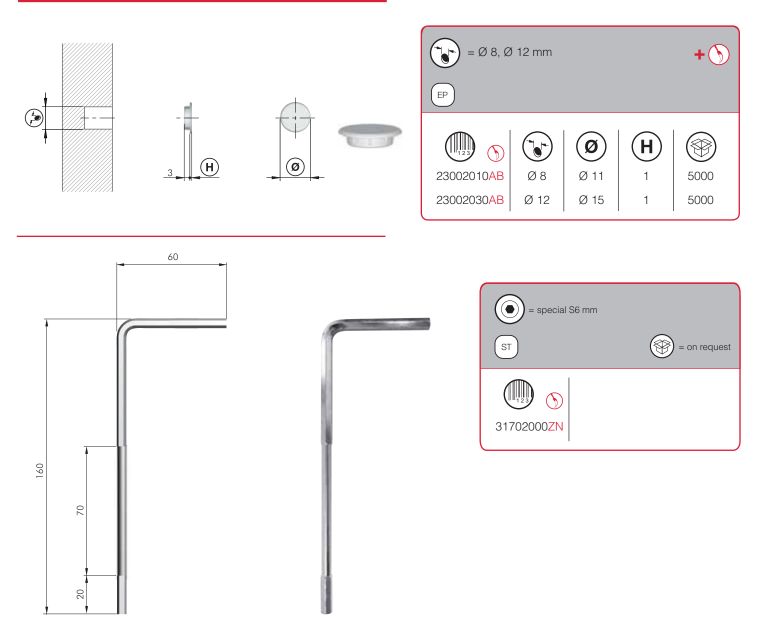


#### **ATACAMA J FIXING ACCESSORIES FOR PARTITION 25 mm THICK**



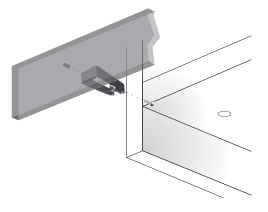


#### **ATACAMA J ACCESSORIES**



#### PLINTH CLIP FOR ATACAMA J

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





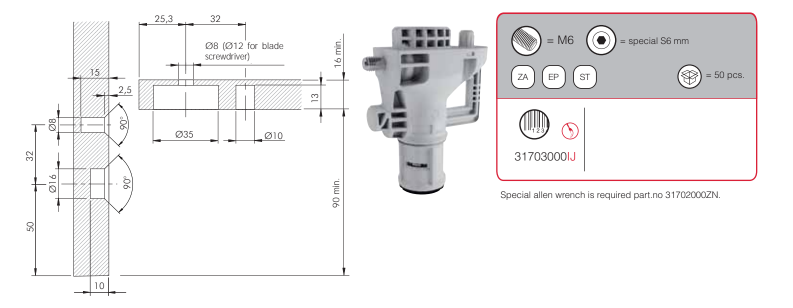


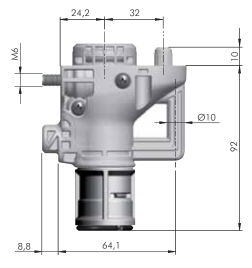


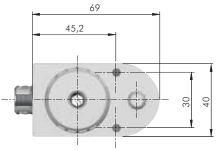


# **OPTIONAL VERSION**

# ATACAMA J WITH HEIGHT ADAPTER

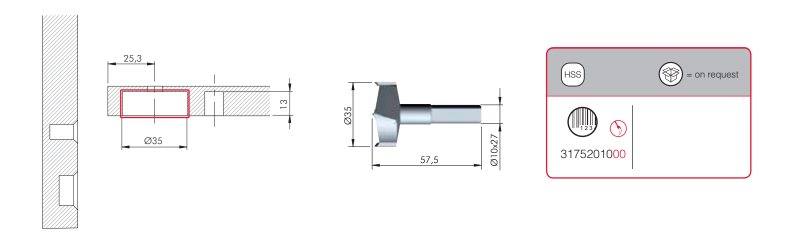


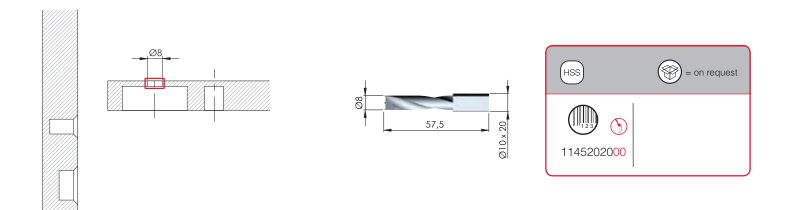


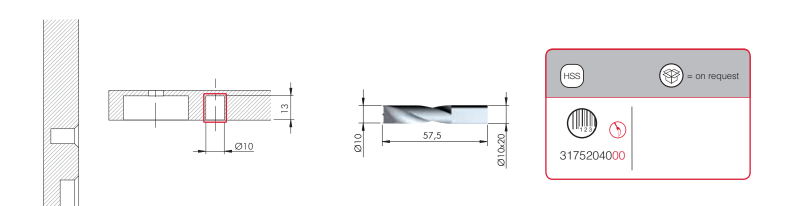




#### **DRILL BIT FOR ATACAMA J**

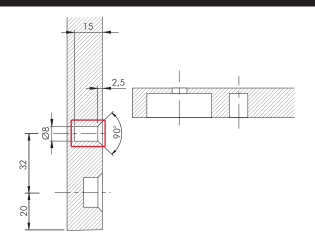


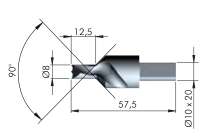


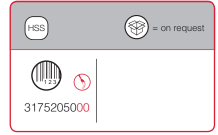


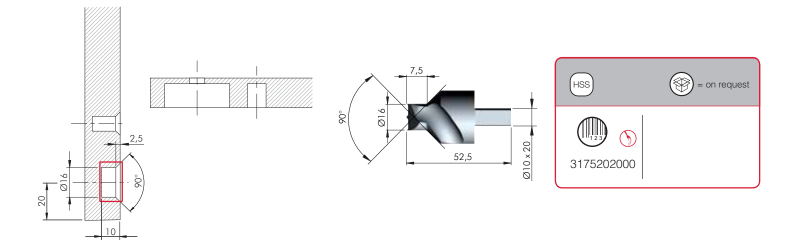


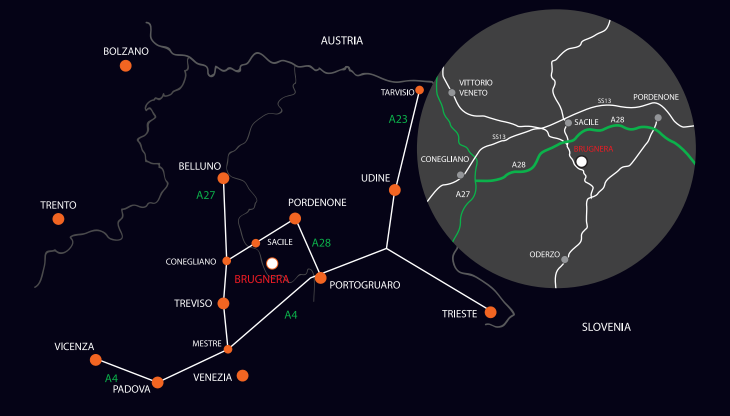














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