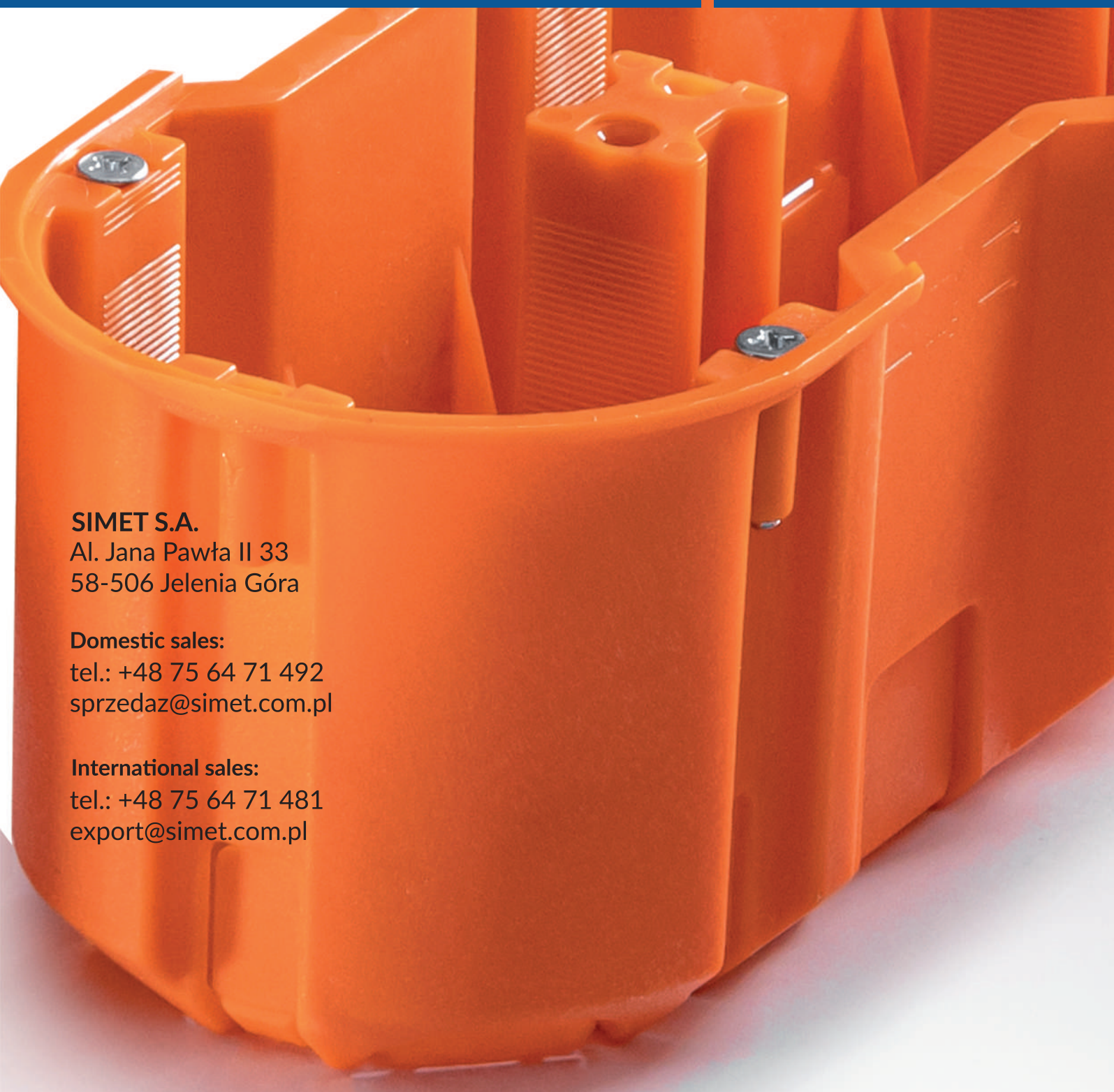


www.simet.com.pl



FLUSH MOUNTED
JUNCTION BOXES



SIMET S.A.
Al. Jana Pawła II 33
58-506 Jelenia Góra

Domestic sales:
tel.: +48 75 64 71 492
sprzedaz@simet.com.pl

International sales:
tel.: +48 75 64 71 481
export@simet.com.pl



SLIM
Multiwall



M2x60DF



M3x60DF



M4x60DF



M5x60DF



TECHNICAL DATA

Catalogue number:	33 401 008	33 407 008	33 414 008	33 416 008
Heat resistance:	650 °C	650 °C	650 °C	650 °C
Weight:	60 g	92 g	124,5 g	157 g
Collective packaging:	37 pcs	24 pcs	18 pcs	15 pcs
Material:	PP	PP	PP	PP

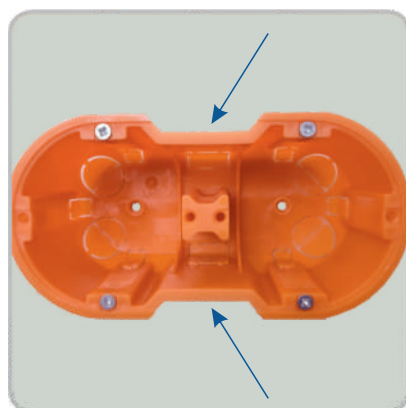
External dimensions:	71 / 63 / 141 mm	71 / 63 / 212 mm	71 / 63 / 283 mm	71 / 63 / 354 mm
----------------------	------------------	------------------	------------------	------------------

Additional characteristics:

- Spacing for mounting fittings - 60 mm
- Axis distance for drilling holes for the box - 71 mm
- 4 screws for fittings are included

ATTRIBUTES

NOTCH



The compact and flexible structure of the Multiwall Slim easily adapts to the mounting hole.

WIDER SPACE



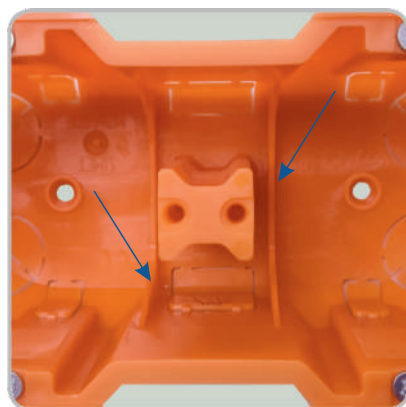
Wider space for mounting electrotechnical equipment.

KNOCKOUTS



Numerous knockouts enable easy and convenient routing of cables, pipes or conduits.

FIRM CONSTRUCTION



Stiffness body with ribs, which stabilize the structure of the entire box.

LARGER MARKERS



Larger markers for mounting foam and easier placement of drilling points on the wall.

EMBEDDING MARK



Selection of the junction box embedding depth: 10 mm and 15 mm.

ACCESSORIES

Closing cover		Connection cover		Signaling cover	
External	Internal		External	Internal	
PM1 37 162 006	PM2 37 163 006	PKS60 37 268 306	PS3 37 409 008	PS4 37 410 008	
Extension rings		Universal		Screws 16, 25, 40 mm	
External	Internal				
		PD60x30 37 012 006		W16 37 086 160	
PDM60Z 37 288 006	PDM60W 37 289 006			W25 37 086 250	
				W40 37 086 400	

INSTALLATION



1. Determine the horizontal level.



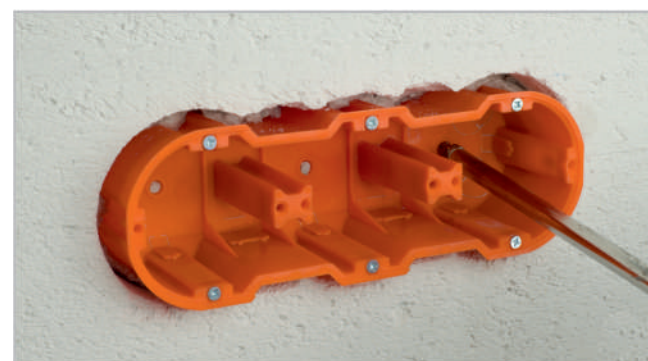
2. Mark central points with the use of marking openings in the bottom of the junction box.



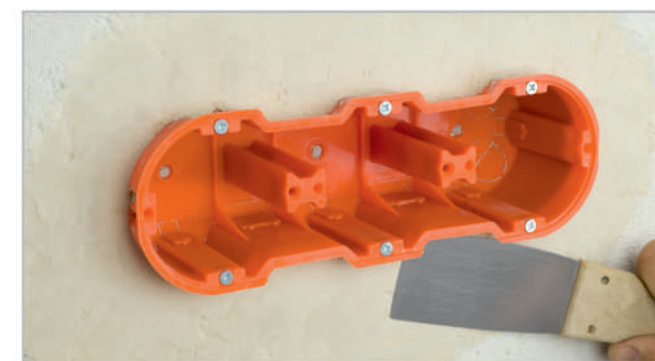
3. Make the openings with the use of a hole saw min. ø 68 mm.



4. Level out the space using a chisel and adapt it to the shape of the junction box.



5. Place the junction box in the wall. Use mounting foam or mortar to install the box.



6. Perform the plastering.