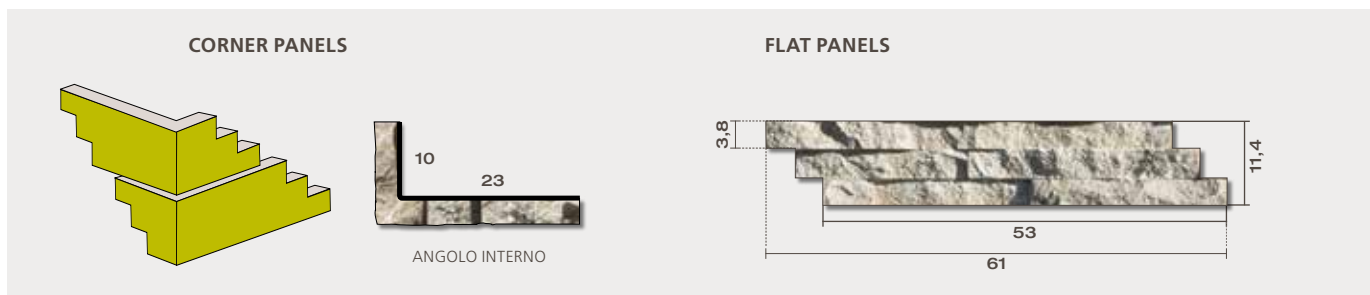


**RIGO P36**

INSTALLATION without interruptions

**RIGO** consists of precision-cut ledge stones molded into panels measuring 11,4 cm x 61 cm, assembled into tightly stacked ledge pieces with varying surface heights and lengths. The panel stair-stepped edges create a tight fit, eliminating unsightly vertical joints. Beveled backsides keep mortar contained for a cleaner and tighter dry-stack installation.



**RIGO ACCESSORY**

**LISTELLO P36-L**

The Rigo's LISTELLO connects flat panels in case a gap is too small to be fit with full panels. LISTELLO is used **ONLY** in uninterrupted rows of panels running between two Rigo corners (for ex. between windows, doors, etc.)

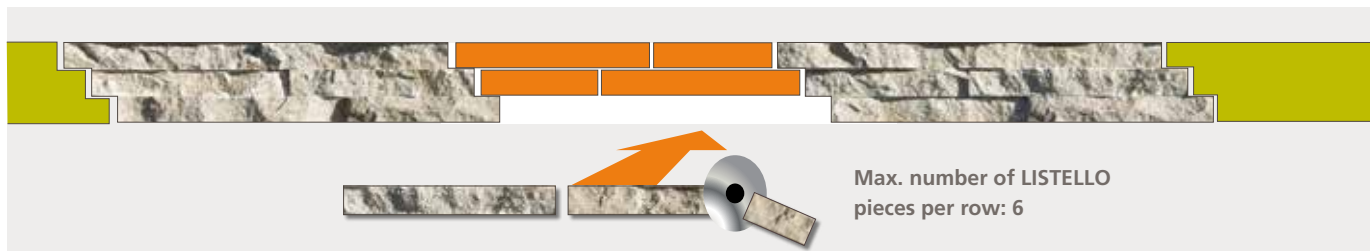
**MINIMUM ORDER LISTELLO PIECES: full box.**

**DRY-STACK INSTALLATION ONLY**



<b>LISTELLO:</b> Height 3,8 cm~ / Length 28 cm~				
<b>PIECES for BOX</b> 0,75 m <sup>2</sup> = n° 72 pcs	cm	m <sup>2</sup> /ml	kg	n°
LISTELLO <b>P36-L</b>	2/5	0,75	34	20

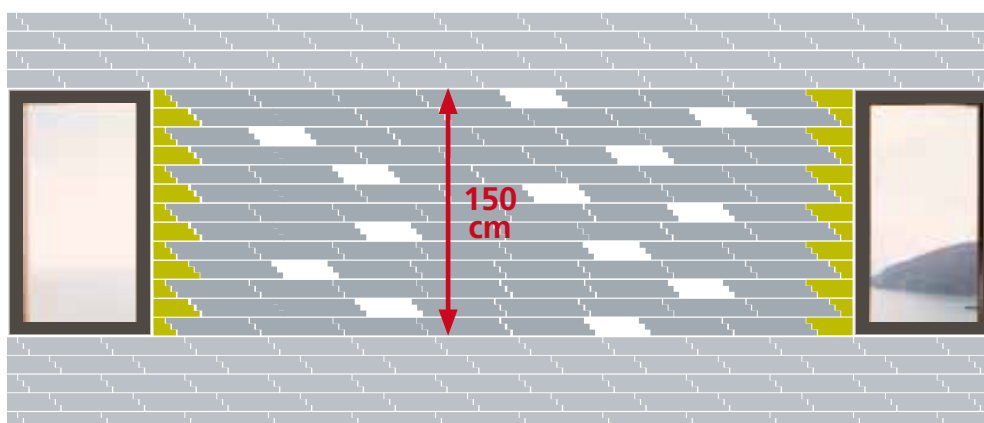
- BM** WHITE MELANGE
- ZM** ZINC MELANGE



Formula for estimating the number of LISTELLO lath pieces to order

$$\frac{H}{11,4} \times 6 \text{ (max. LISTELLO pieces per row)} = n^\circ \text{ pz.}$$

H Height (in cm) of wall between RIGO CORNERS / 11,4 Height (in cm) of the flat RIGO PANEL / 6 Max. number of LISTELLO RIGO pieces per row.



**You can proceed as follows:**

Install CORNER PIECES first. Install FLAT PANELS along the row from both sides. Run full panels until a gap is too small to fit a full panel. **Fill in the remaining gap with the Rigo LISTELLO pieces.**

**EXAMPLE:**

$$\frac{150}{11,4} \times 6 = 79$$

Tot. LISTELLO pieces required