

# **METAL 'J' CORNER WITH PAPER - SIDE EDGE**





# **INDEX**

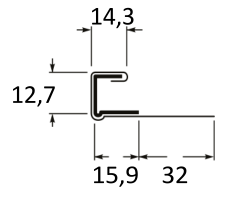
- 1. Data and Documentation
- 2. Use
- 3. Specification item

# 1. DATA AND DOCUMENTATION

Code	Description	Dimensions (mm)	Weight	Pkg. / Pallet
INS04-40022/305	Metallic "J" Angle with Paper - Lateral Edge	12.7 x 14.3 x 15.9 x 32 x 3,050	0.120 kg/m	68.5 m / - m

# **MATERIAL**

 $\label{eq:made_of_aluminium} \mbox{ and coated with thick paper.}$ 



# 2. USE

Apply the angle bracket to the inside corner of the raw plasterboard, thus ensuring a solid and even corner.

# 3. SPECIFICATION ITEM

Entry	Description	Unit	Price
Dak.B.INS04.40022/305	Supply and installation of metal reinforcement angle with 'J' profile specifically made for use with dry system slabs. It reduces the creation of micro-cracks (cracks), requires no special filler and no screws or nails are needed for fixing. Made of aluminium and coated with thick paper.  Apply the angle bracket to the side edge of the raw plasterboard, thus ensuring a solid and even angle. Product suitable for use when making end reinforcements for door edges or window profiles.	m	-

