## METAL V-ANGLE WITH PAPER - INTERNAL ANGLE



## INDEX

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

## 1. DATA AND DOCUMENTATION

| Code | Description | Dimensions <br> $(\mathbf{m m})$ | Weight |
| :---: | :--- | :---: | :---: |
| INS04-40021/305 | Metallic "V" Angle with Paper - Internal Angle | $40 \times 50 \times 3,050$ | $0.130 \mathrm{~kg} / \mathrm{m}$ |

MATERIAL Made of aluminium 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.INSO4.40021/305 | Supply and installation of $90^{\circ}$ ' V ' profile for internal corners specifically made for use with dry system slabs. <br> Made of aluminium and coated with thick paper. <br> Apply the angle bracket to the inside corner of the raw plasterboard, thus ensuring a solid and even corner. | m | - |

## BUILDING

