



## MDF Classic Slats 30x40 - Walnut - 17 pieces



link to the product:

<https://dev.tubefittings.eu/en/mdf-classic-slats/2014-lamellen-classic-la005-30x40-nussbaum-4d-5904484374136.html>

Price: **€239.00** gross

Manufacturer: Klemp

Referention number: 17XLAM-30X40-LA005

### Information:

Wall laths are modern wooden decorative mouldings that have taken the catalogues of world-class designers and the interiors of design enthusiasts by storm. They are an original decoration for walls and ceilings, but their decorative potential does not end there. They can also be used to create fashionable partitions that cannot be ignored. You will find wall lamellas made of high-quality materials that are resistant to harsh conditions, which means you can install them in demanding rooms such as kitchens, bathrooms and hallways. We ensure that they are perfectly cut - we only cut them on one side, which makes the installation process much easier. Our wooden decorative mouldings can reach a height of 2.75m.

Expand description

### The size of the discount

| Quantity | Discount | Spare         |
|----------|----------|---------------|
| 2        | 5%       | above €23.90  |
| 4        | 8%       | above €76.48  |
| 6        | 10%      | above €143.40 |
| 10       | 15%      | above €358.50 |
| 15       | 15%      | above €537.75 |
| 20       | 20%      | above €956.00 |

### Product features

|                 |                                    |
|-----------------|------------------------------------|
| Material        | Bright MDF                         |
| Length          | 275 cm                             |
| Width           | 30 mm                              |
| Delivery range  | 17 pieces - 100 cm x 275 cm W x H. |
| Collection      | Classic                            |
| Depth           | 40 mm                              |
| Colour          | Walnut                             |
| Product         | Slats                              |
| Recommended use | Internal                           |