

## Data sheet alphamesh scale 5.8 aluminium



**S**cale **S**ize

Scale size: 5.80 mm  
Material thickness : 0.40 mm



**W**eight

Weight: c. 1.50 kg/m<sup>2</sup>



**S**cales per m<sup>2</sup>

Scales per m<sup>2</sup>: 27750



**T**en  
sile  
**S**tre  
ngth

Tensile strength [kN/m]: 6.67



**D**im  
en  
si  
on

Standard dimensions polished <sup>1 2</sup>  
Width: up to 1.00 m / Length: up to 3.00 m  
Standard dimensions lacquered  
Width: up to 0.60 m / Length: up to 3.00 m

<sup>1</sup> Sizes are measured in hanging conditions! Due to this the mesh partition changes as well as the number of scales per m<sup>2</sup>. <sup>2</sup> Bigger sizes on request.



**M**aterial

Material: aluminium AlMg3



**M**esh **M**atrix

Mesh matrix: 6 mm  
Matrix changes in hanging condition



**S**cales per linear meter

Scales per linear meter: 166.7



**S**urface

Surface:  
polished/ matt / lacquered



Colours:  
... available in all RAL colours