



Bruag AG  
Bahnhofstrasse 8  
8594 Güttingen  
Switzerland

Phone: +41 71 414 00 90  
Fax: +41 71 414 00 91

[info@bruag.ch](mailto:info@bruag.ch)  
[www.bruag.ch](http://www.bruag.ch)



**80000**

Category 2

Dimension on request



**80010**

Category 1

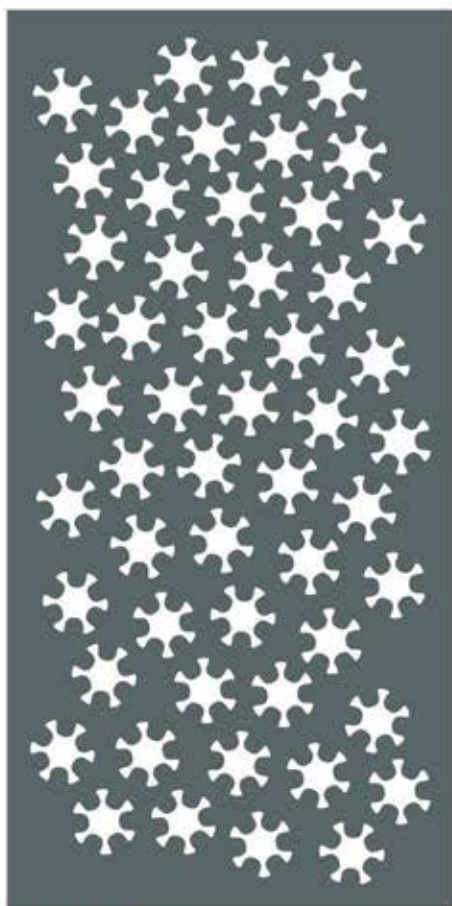
Dimension on request

1. BRUAG AG, Schriften
2. BRUAG AG, Schriften
3. BRUAG AG, Schriften
4. BRUAG AG, Schriften
5. BRUAG AG, SCHRIFTEN
6. BRUAG AG, Schriften
7. BRUAG AG, Schriften
8. BRUAG AG, Schriften
9. BRUAG AG, SCHRIFTEN
10. BRUAG AG, SCHRIFTEN
11. BRUAG AG, SCHRIFTEN
12. BRUAG AG, SCHRIFTEN

**70000**

Category on demand

The perforations are always adjusted exactly to the size you need.



**60602**  
Category 2

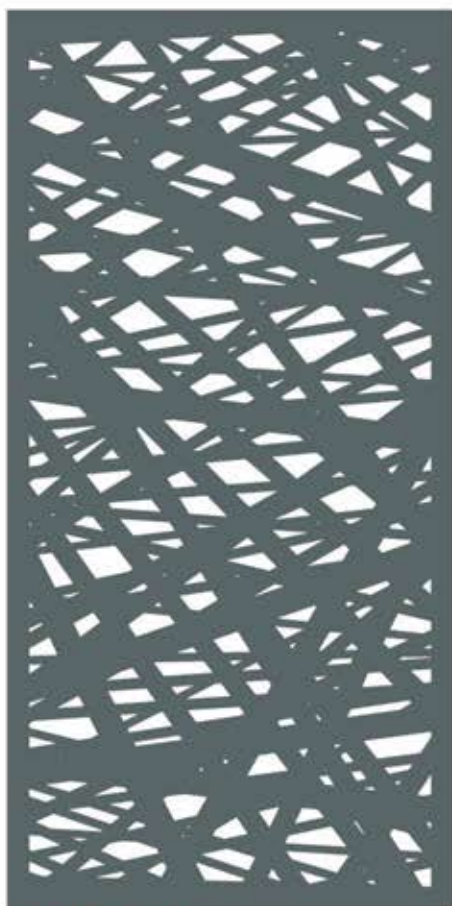


**60611**  
Category 3



**60614**  
Category 2

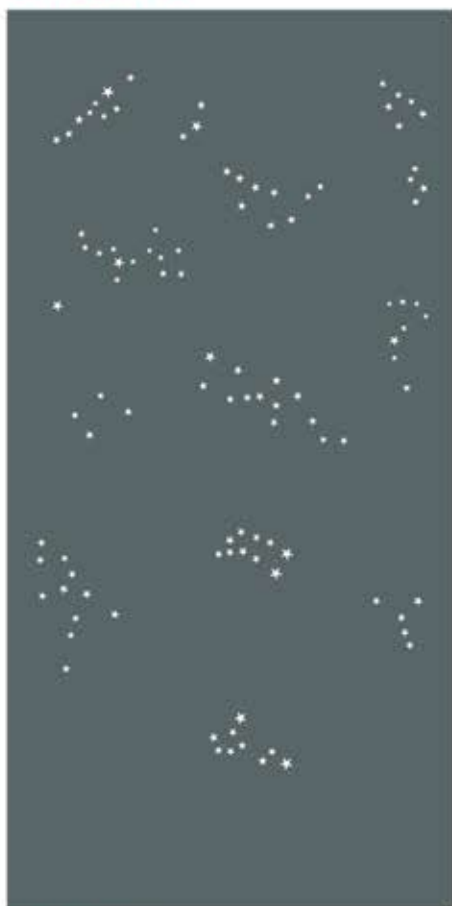
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**60144**  
Category 3



**60500**  
Category 1

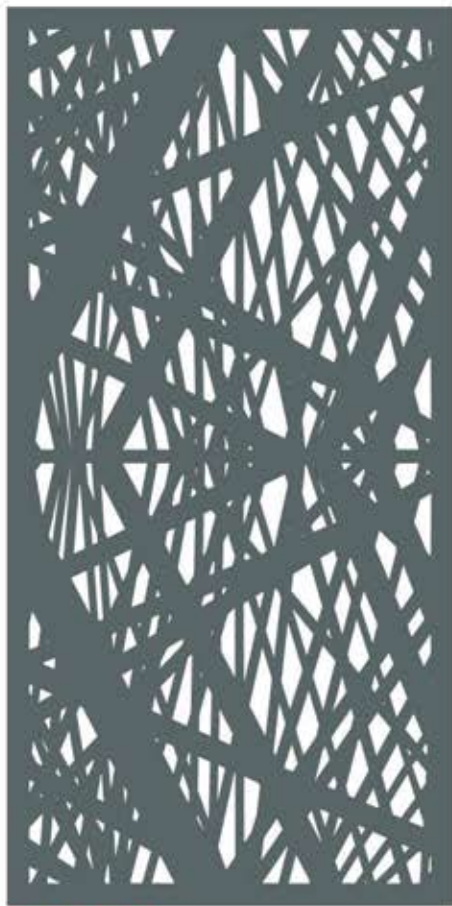


**60511**  
Category 1

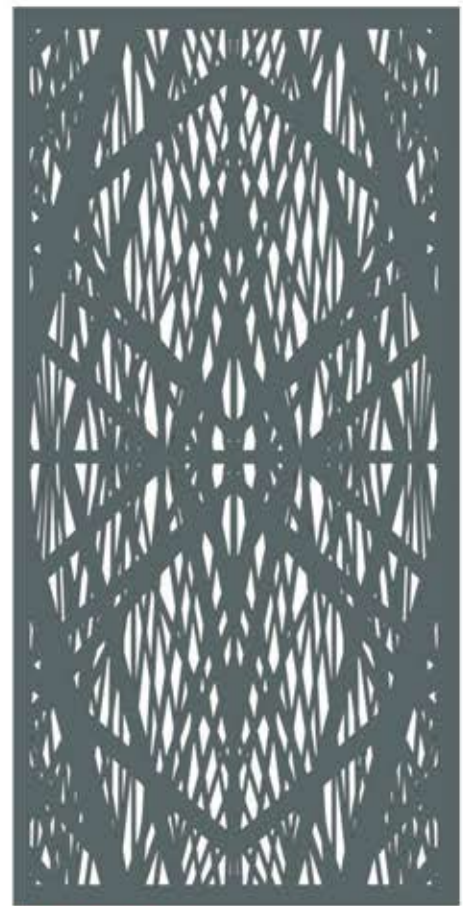


**60514**  
Category 1

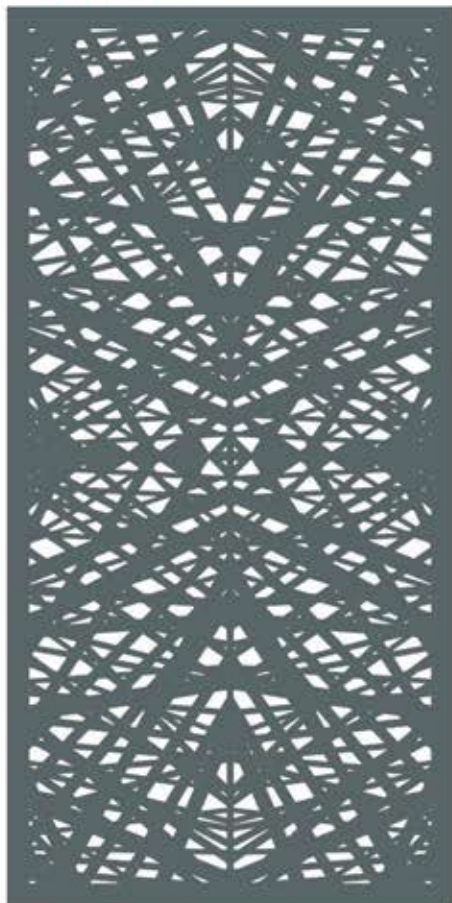
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



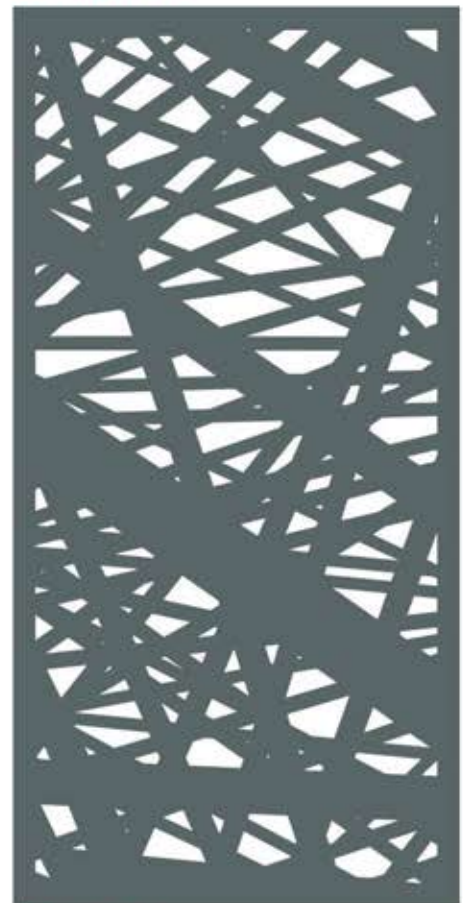
**60101**  
Category 3



**60111**  
Category 4

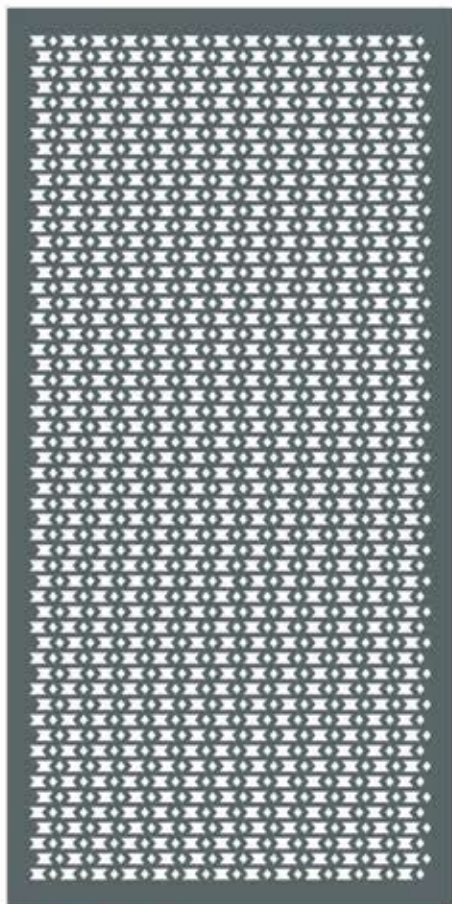


**60114**  
Category 4

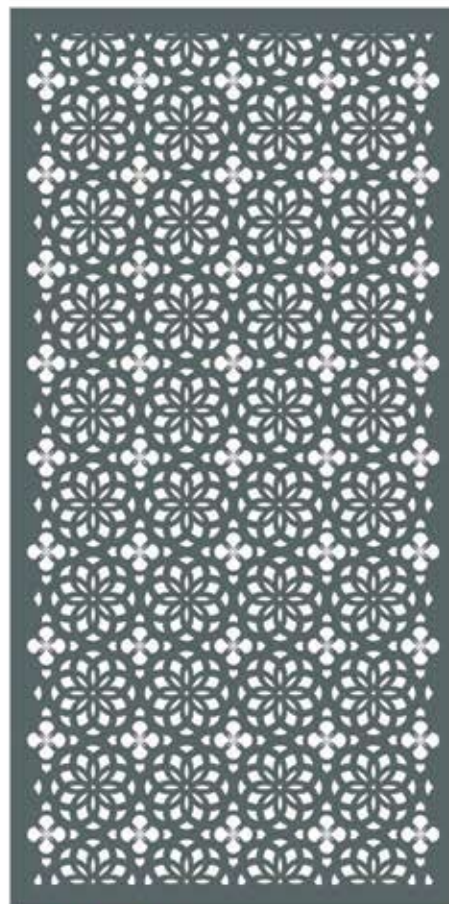


**60141**  
Category 2

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.

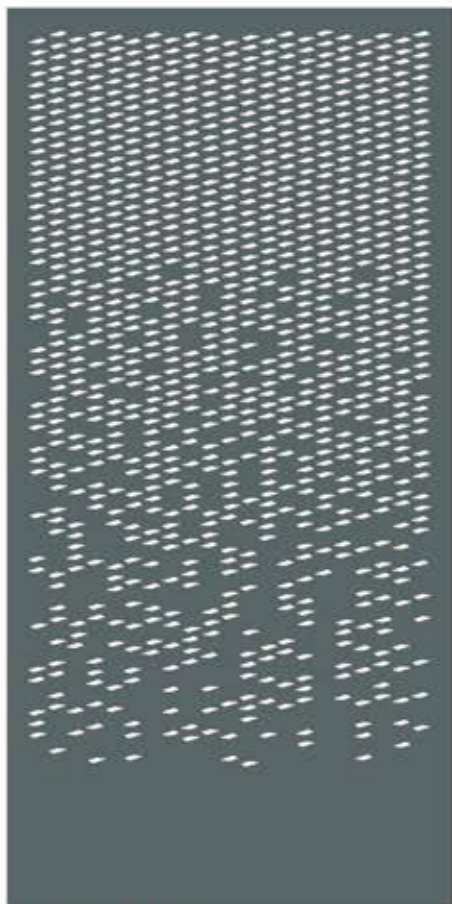


**50815**  
Category 5

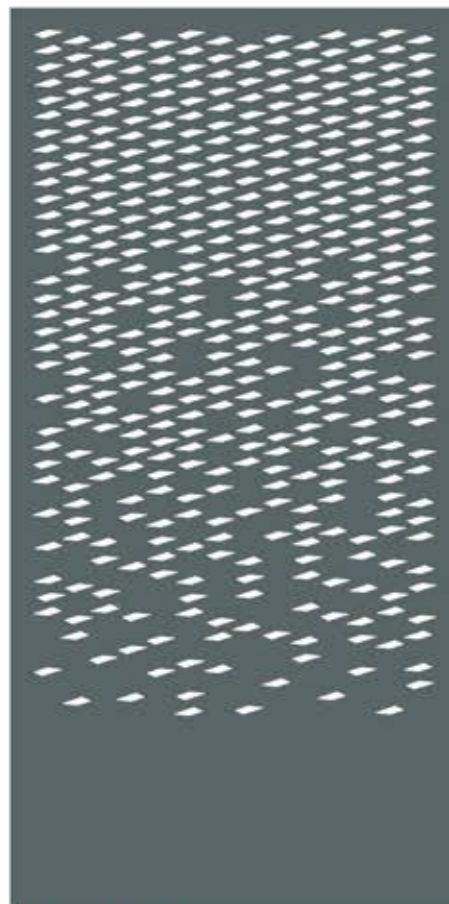


**50910**  
Category 5

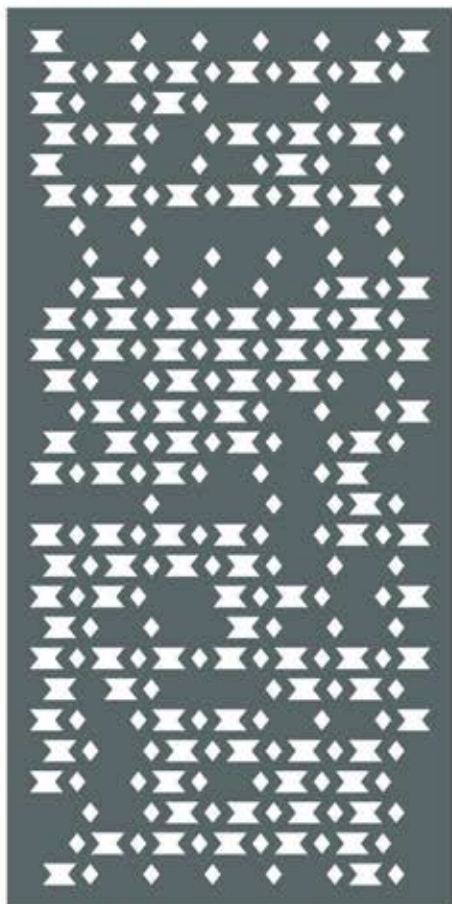
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



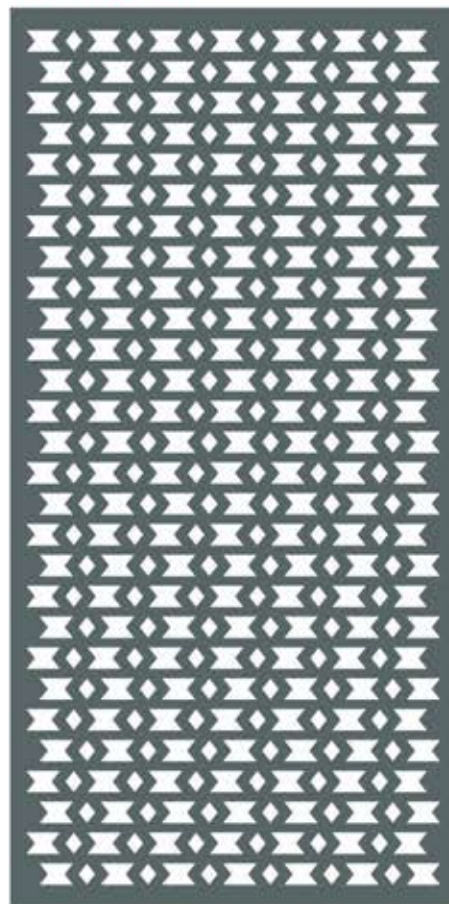
**50750**  
Category 5



**50751**  
Category 4



**50803**  
Category 3



**50810**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.

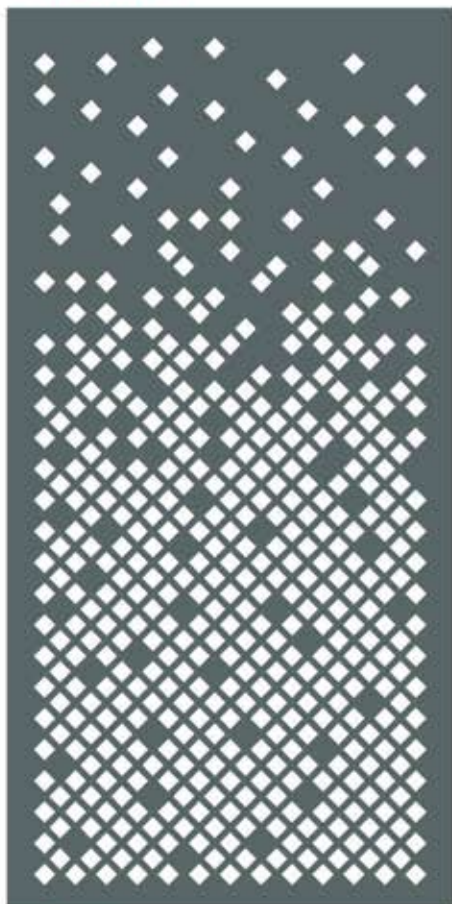




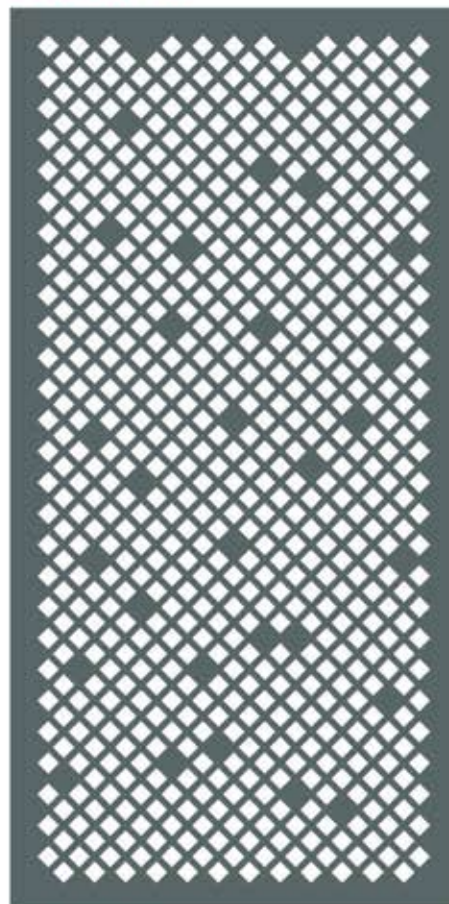
**50654**  
Category 2



**50700**  
Category 3



**50701**  
Category 4



**50702**  
Category 5

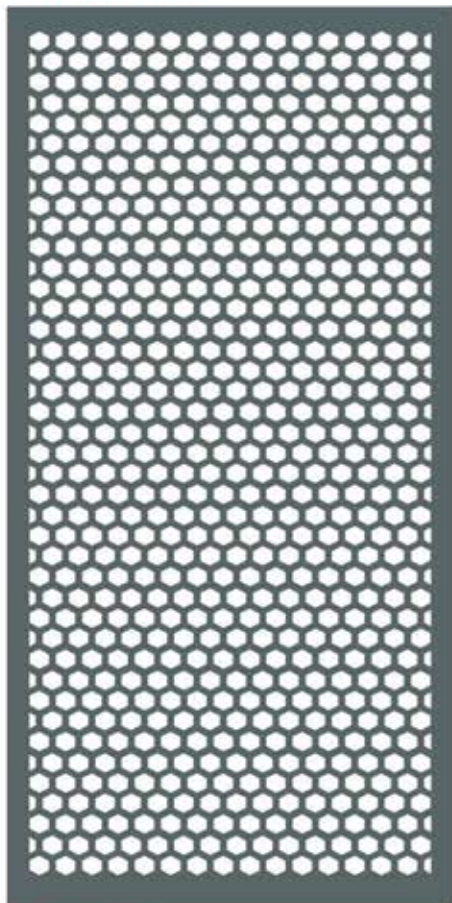
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



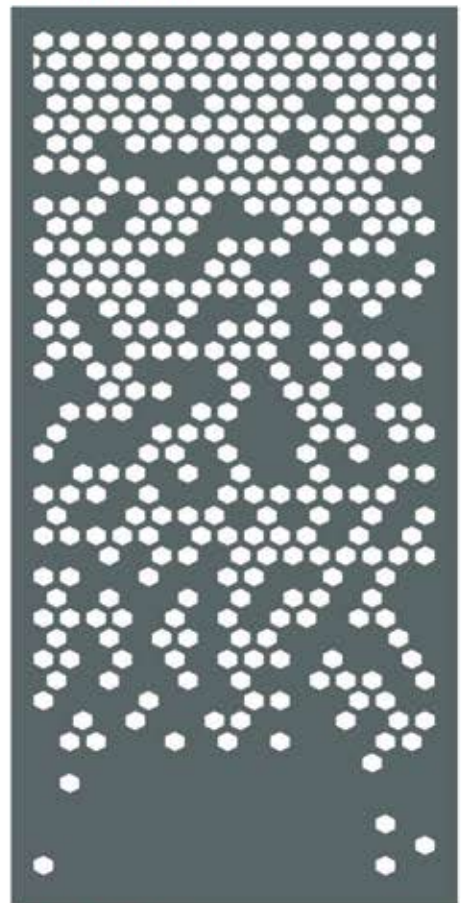
**50523**  
Category 2



**50600**  
Category 1



**50651**  
Category 5



**50653**  
Category 3

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**50412**  
Category 3



**50413**  
Category 2

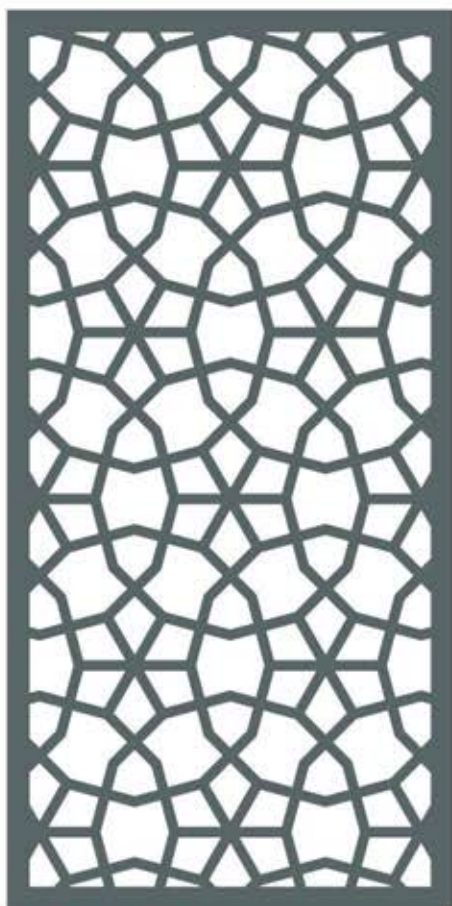


**50501**  
Category 4

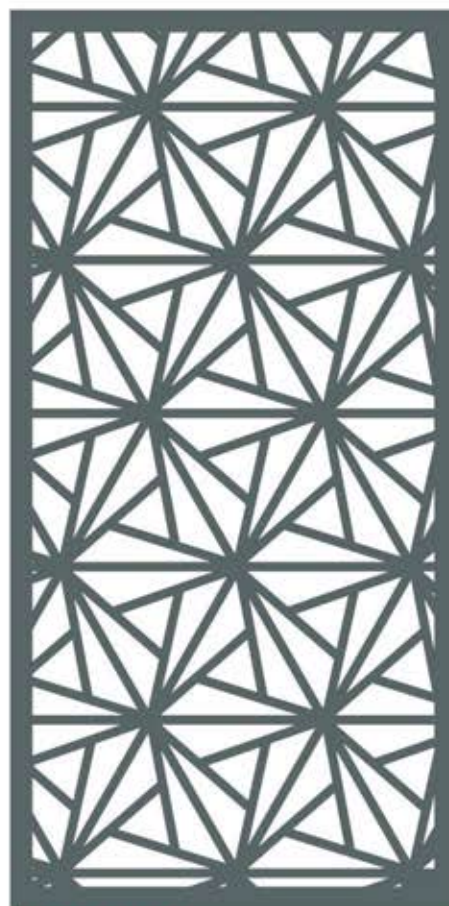


**50503**  
Category 3

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**50374**  
Category 4



**50380**  
Category 3

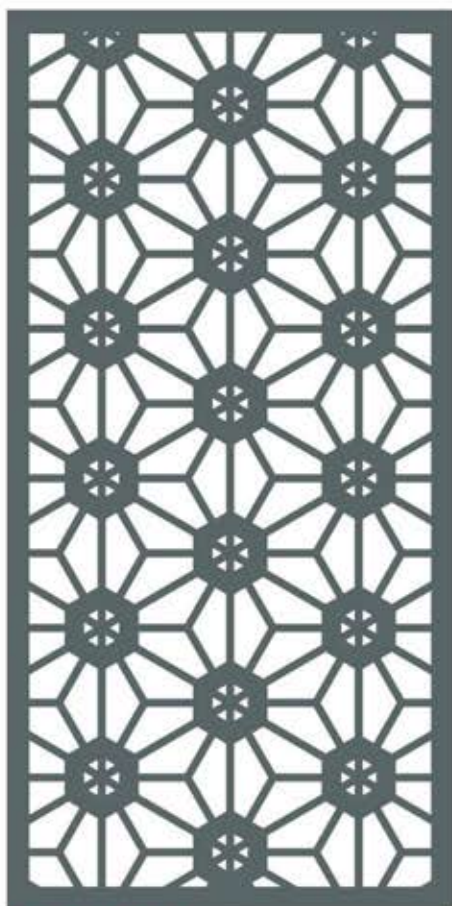


**50402**  
Category 4

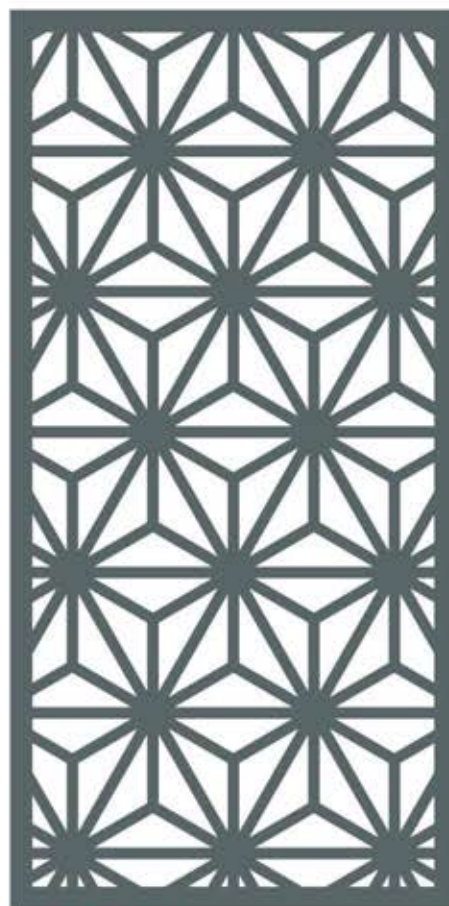


**50403**  
Category 3

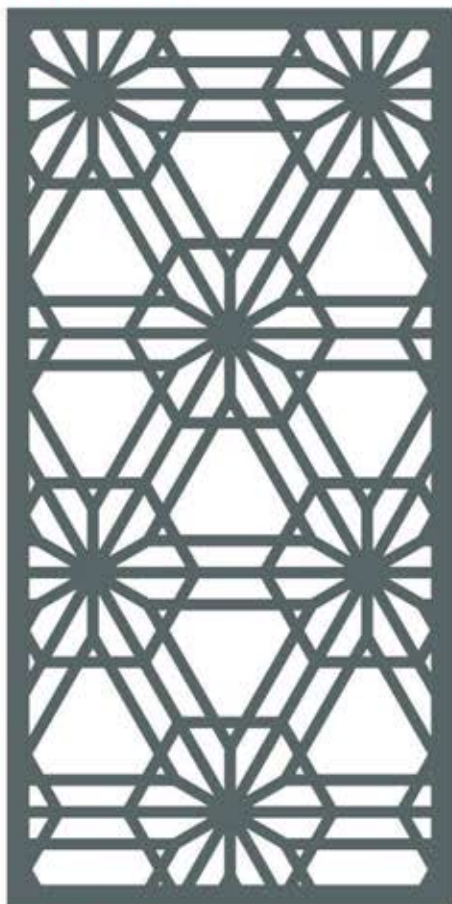
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



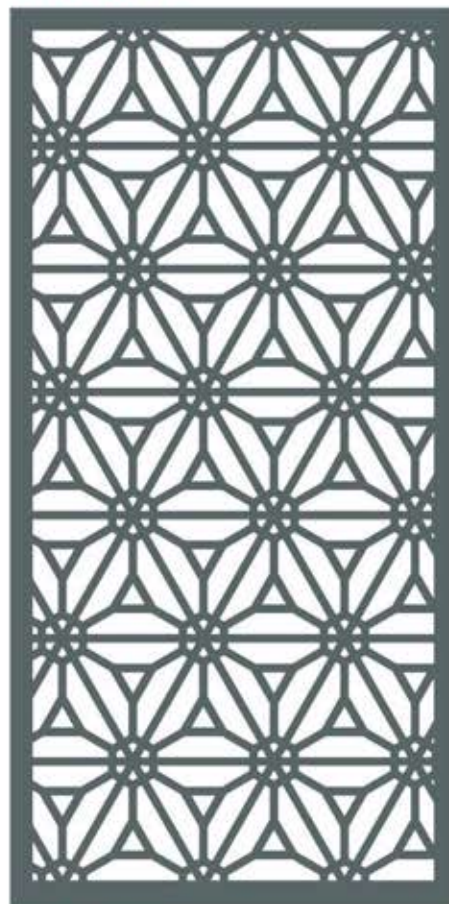
**50370**  
Category 4



**50371**  
Category 4

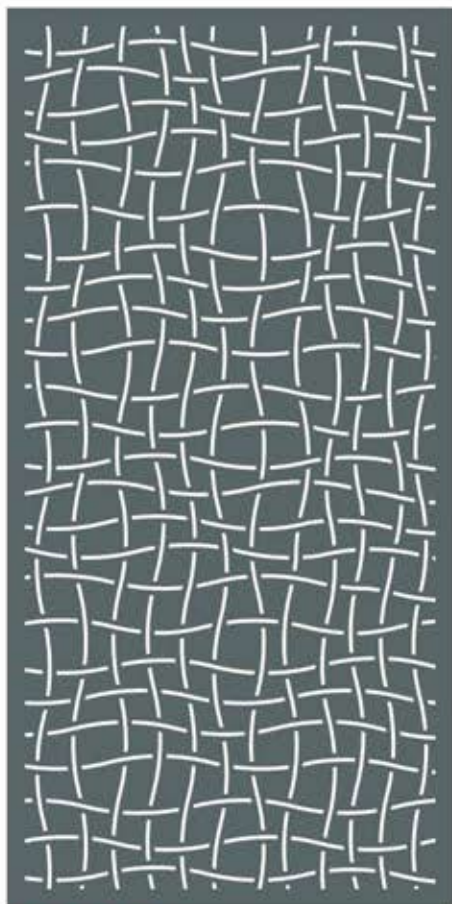


**50372**  
Category 4

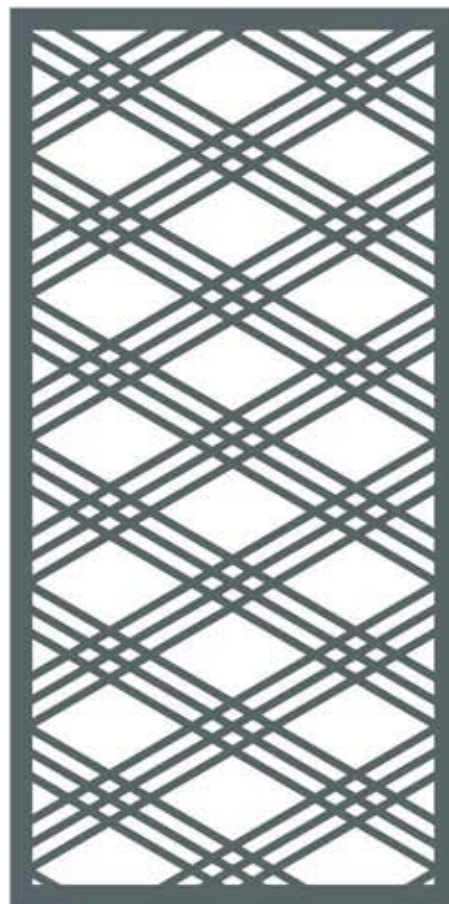


**50373**  
Category 4

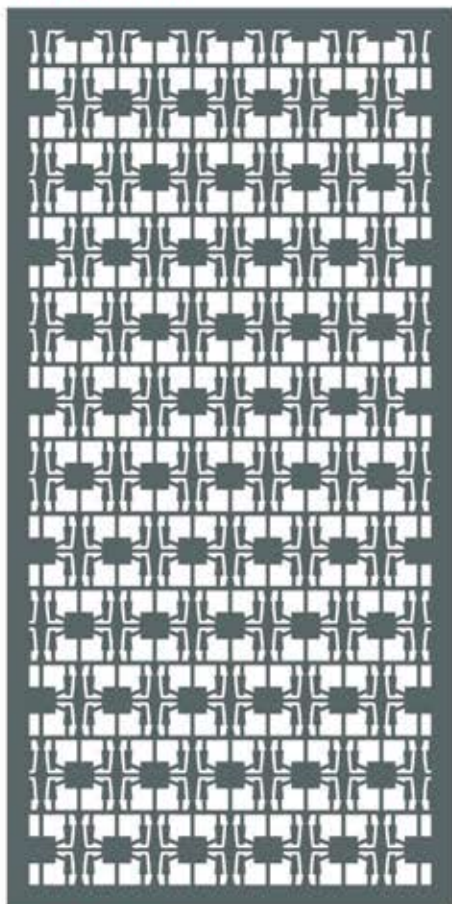
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**50335**  
Category 4



**50341**  
Category 4

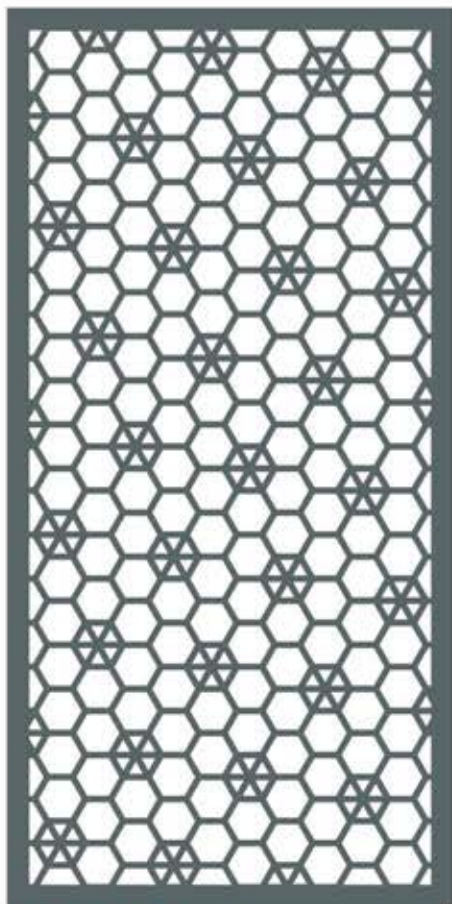


**50350**  
Category 5



**50360**  
Category 4

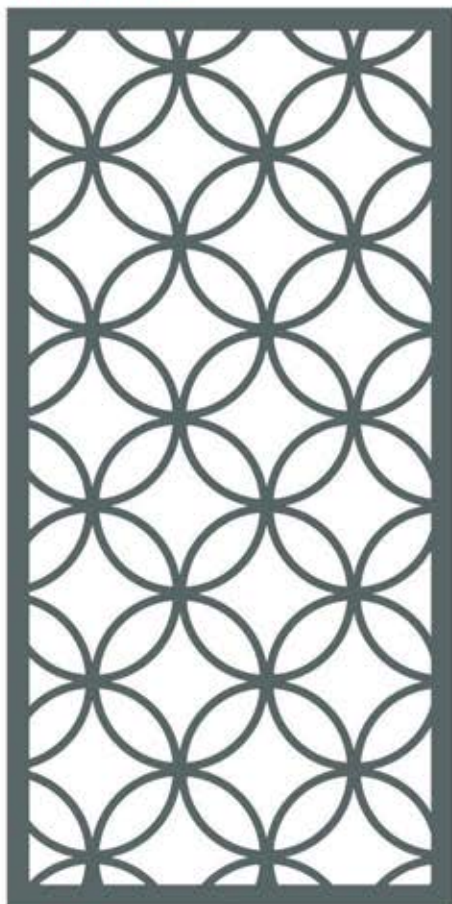
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



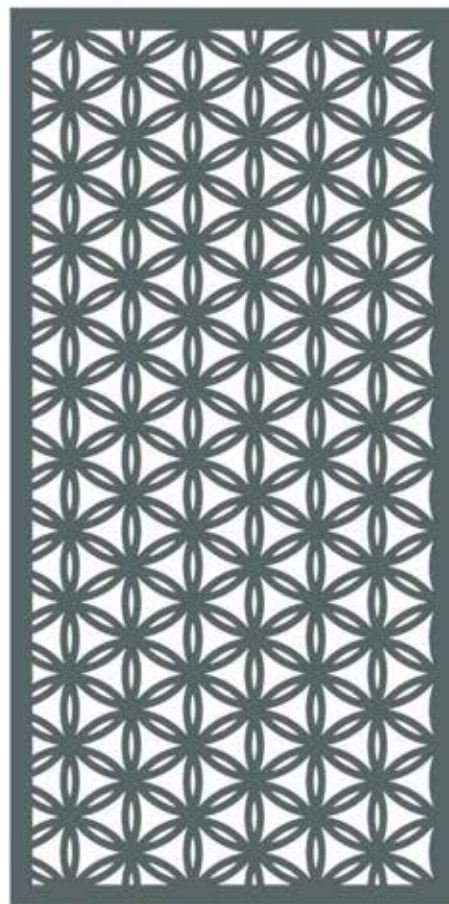
**50325**  
Category 5



**50330**  
Category 3

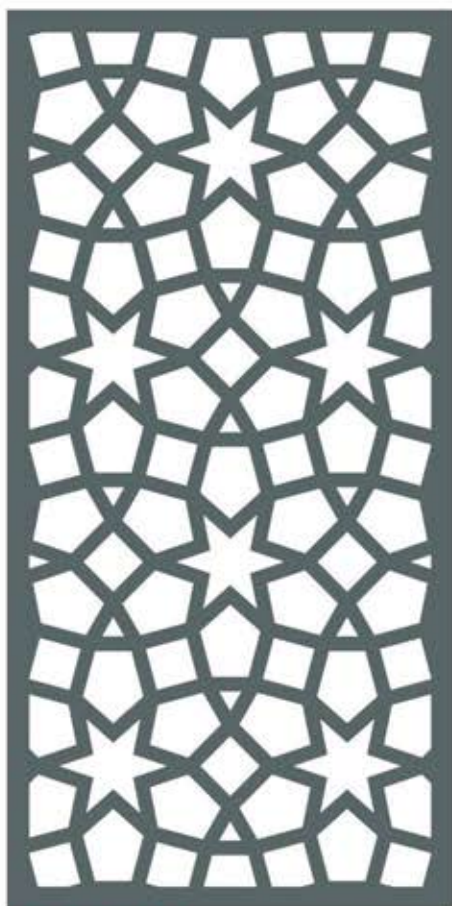


**50331**  
Category 3

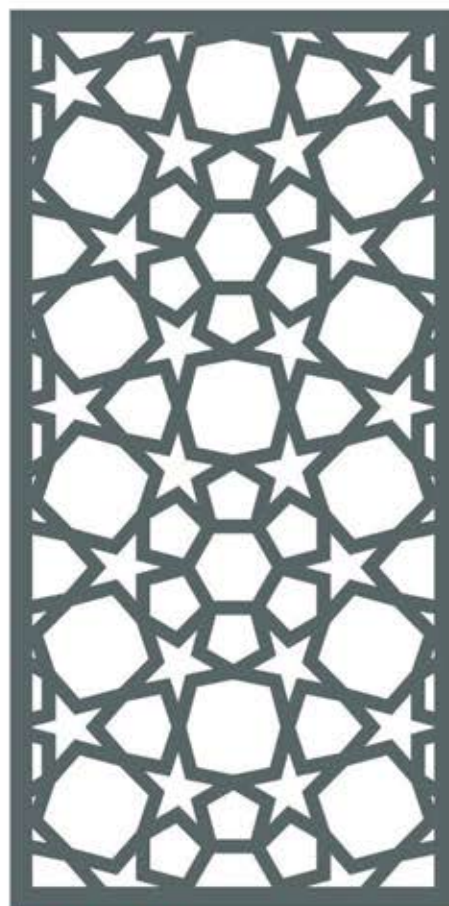


**50332**  
Category 5

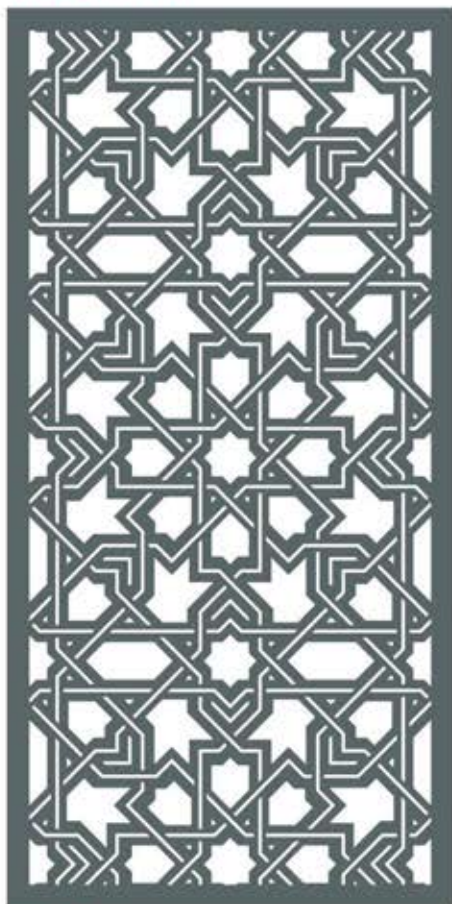
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**50300**  
Category 4



**50310**  
Category 4



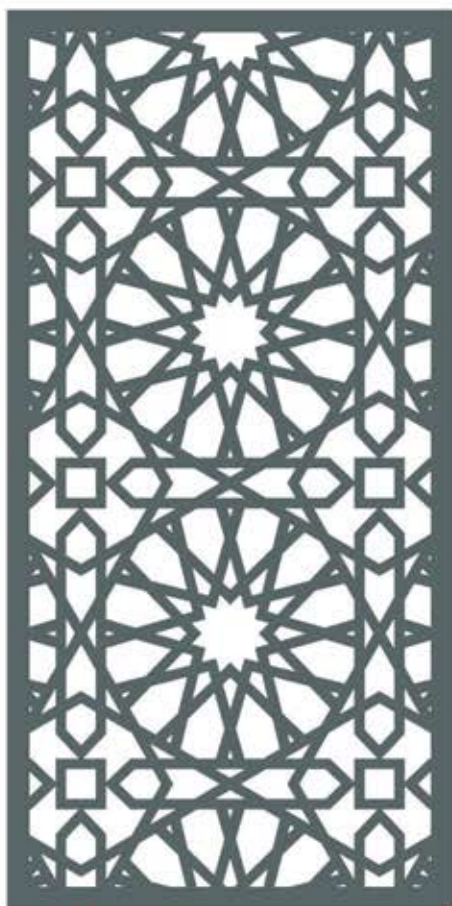
**50315**  
Category 4



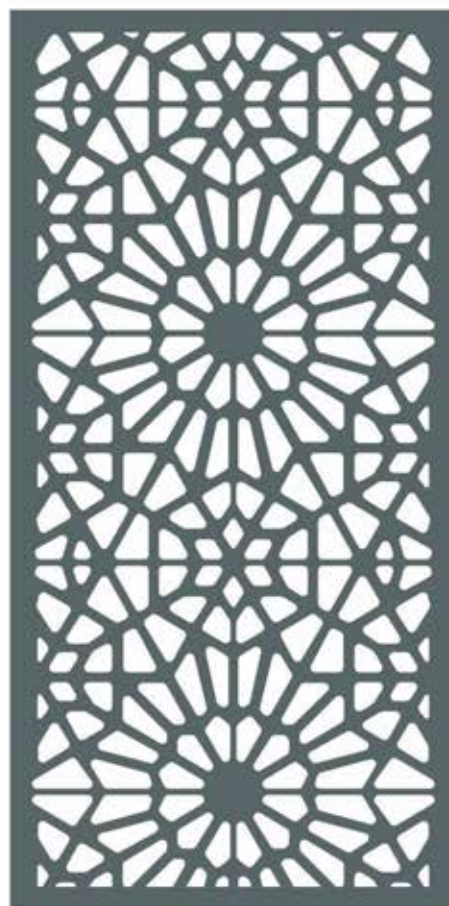
**50320**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.

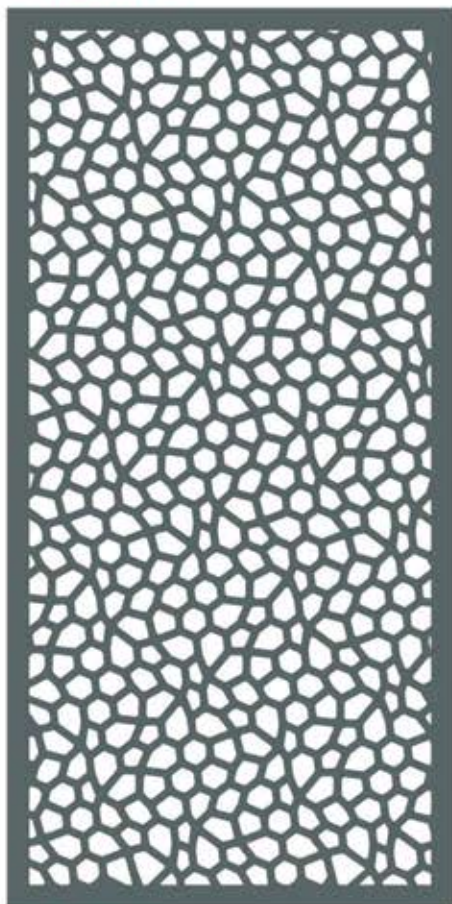




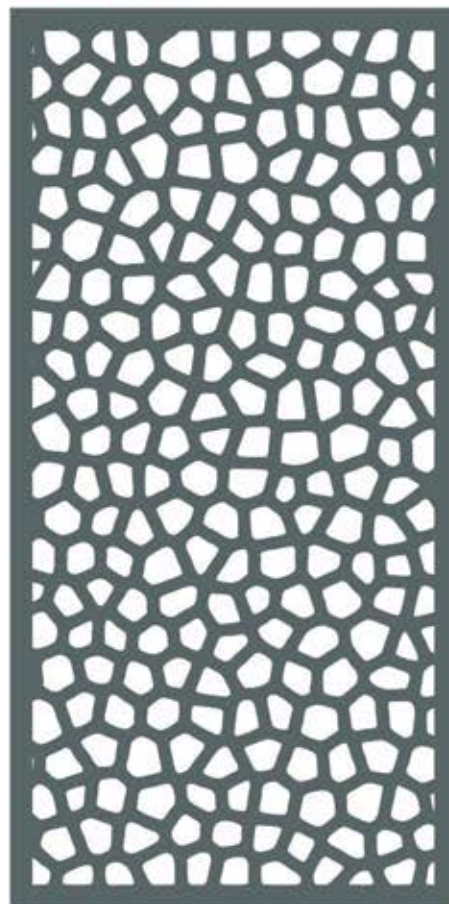
**50121**  
Category 4



**50122**  
Category 5



**50200**  
Category 5

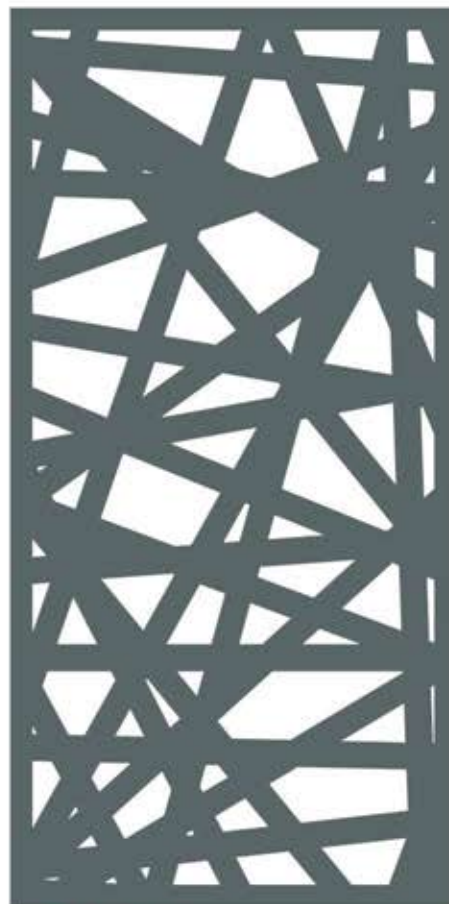


**50201**  
Category 4

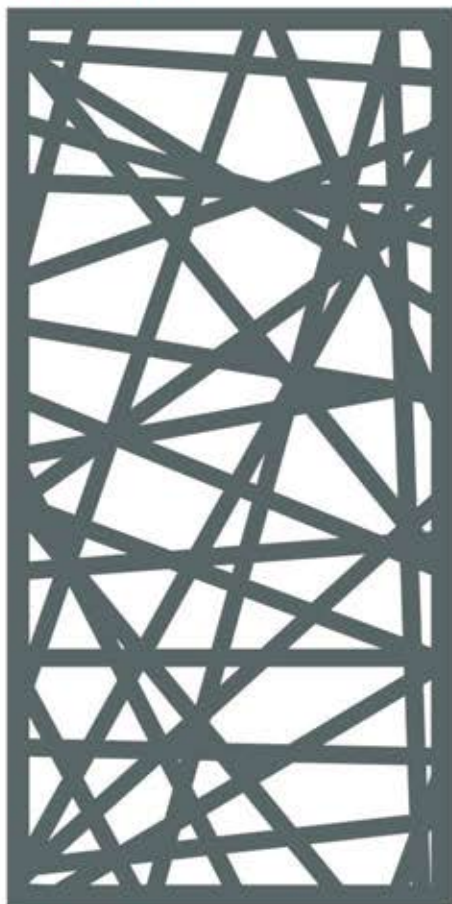
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



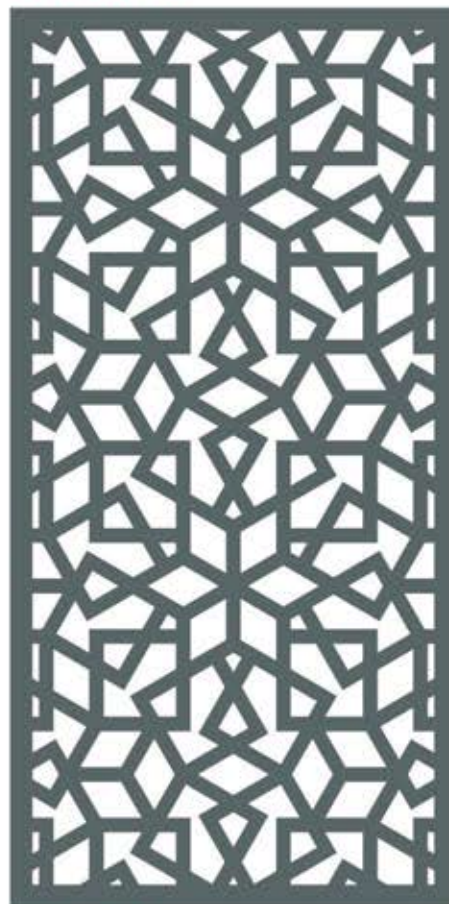
**50112**  
Category 3



**50115**  
Category 3

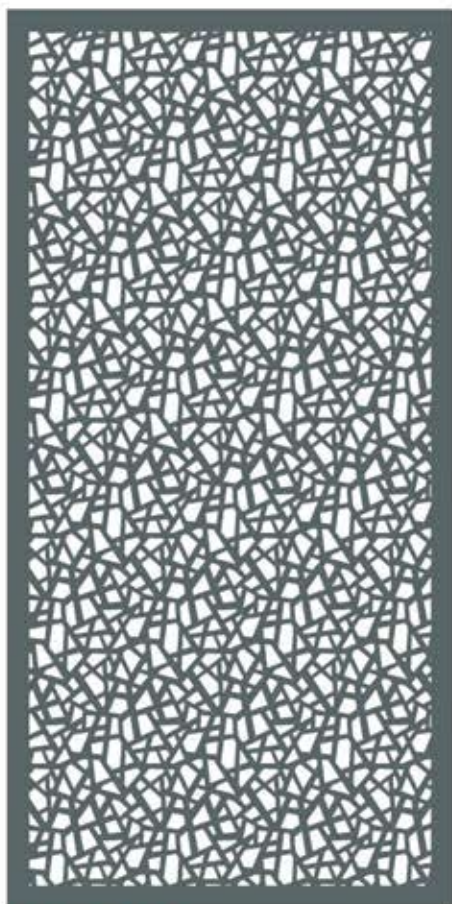


**50116**  
Category 3

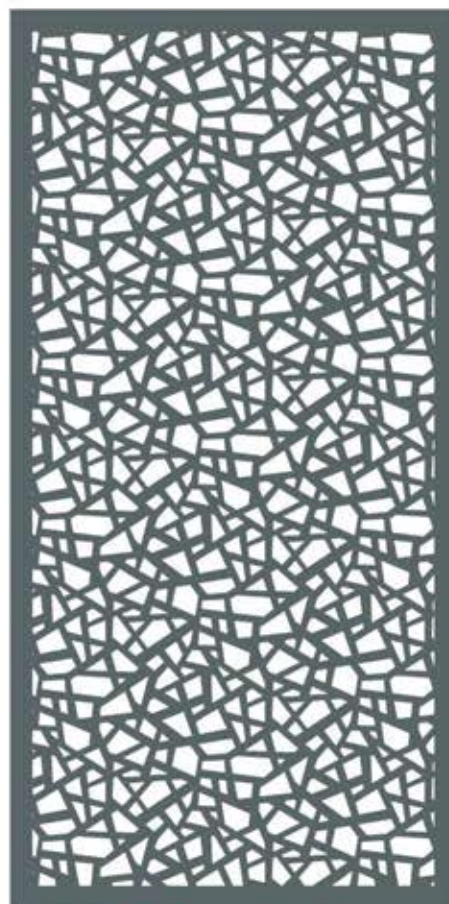


**50120**  
Category 4

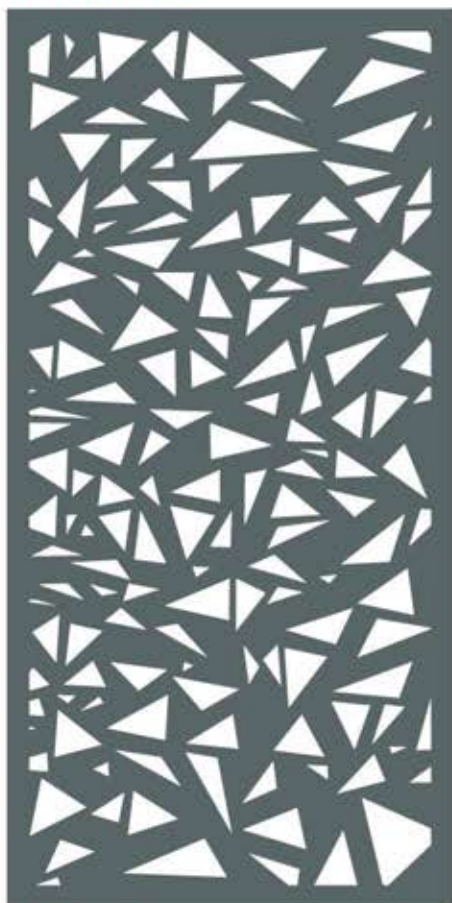
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**50050**  
Category 5



**50100**  
Category 4

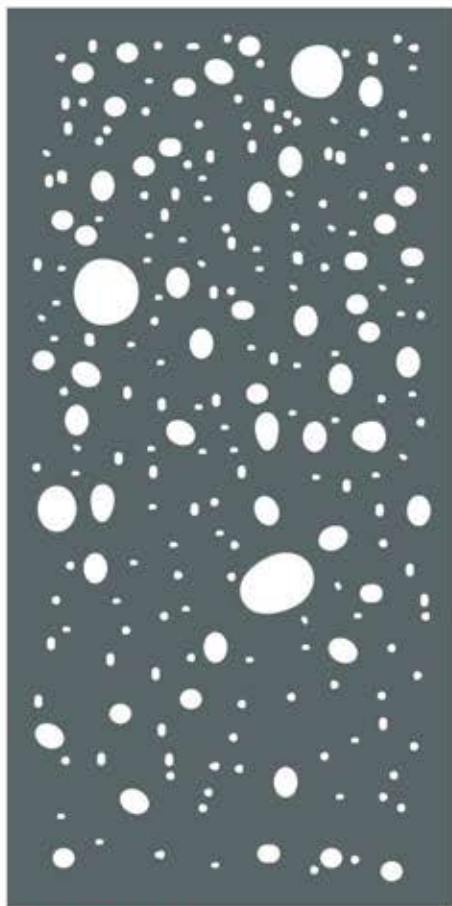


**50102**  
Category 3

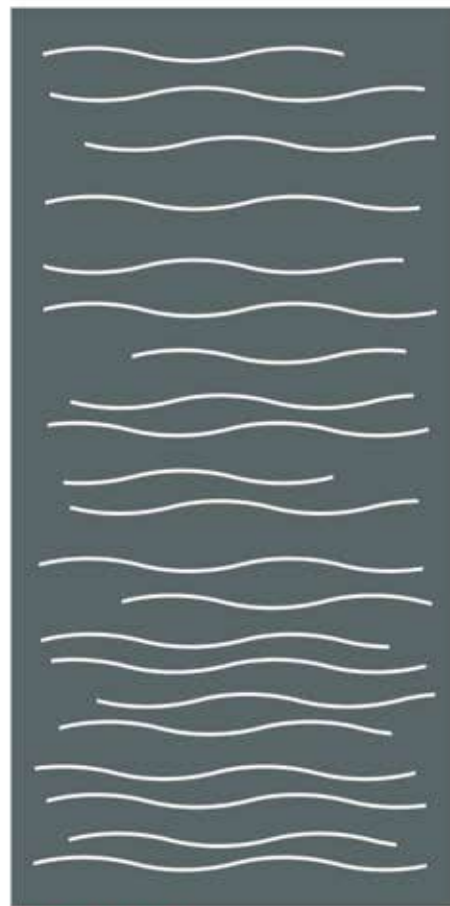


**50110**  
Category 4

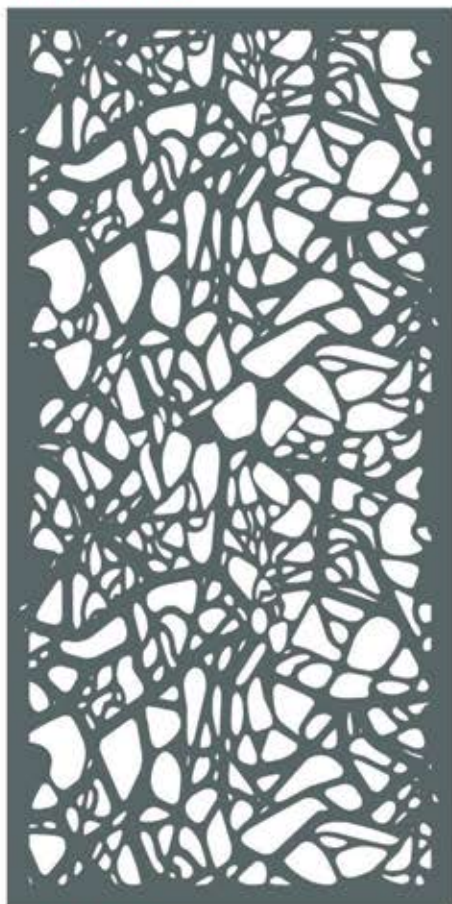
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**40000**  
Category 3



**40100**  
Category 2



**40200**  
Category 4

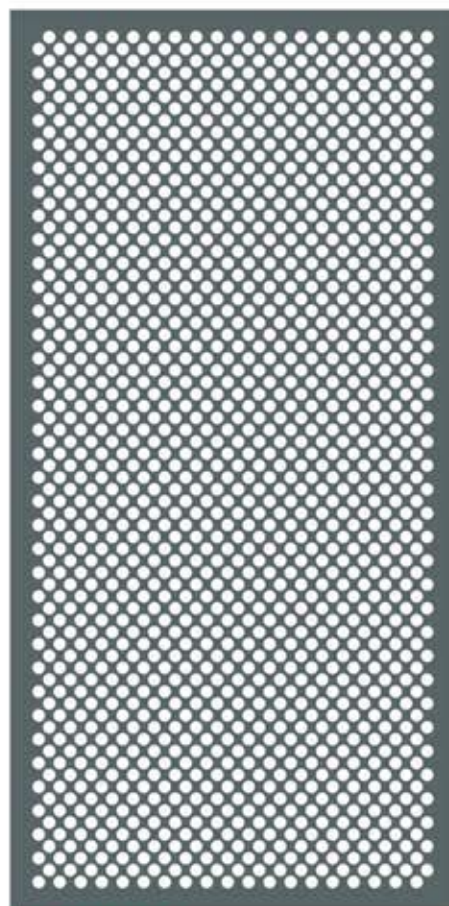


**40300**  
Category 3

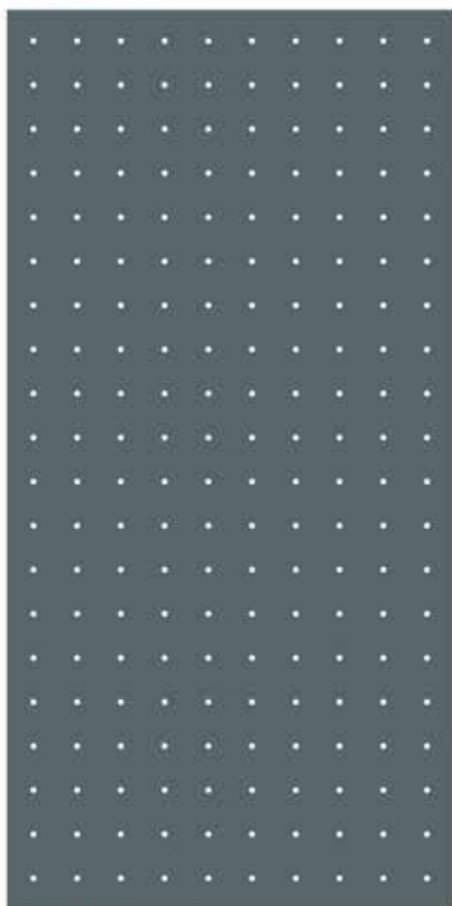
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



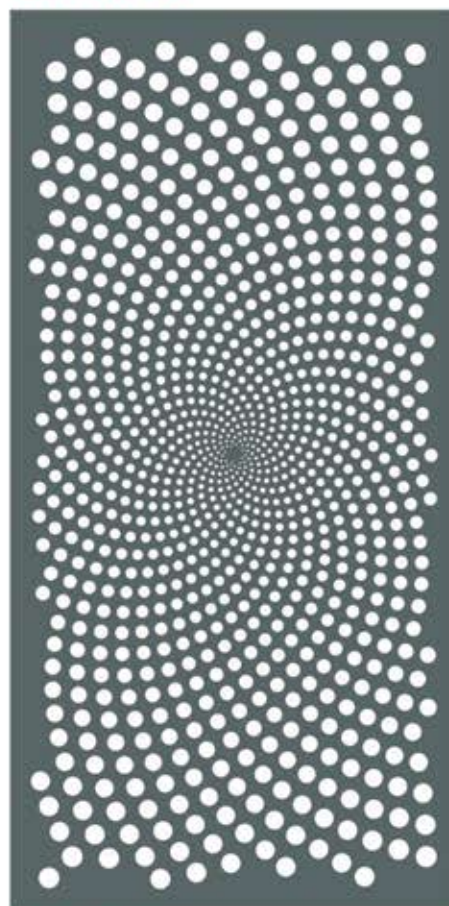
**30000**  
Category 3



**30200**  
Category 5

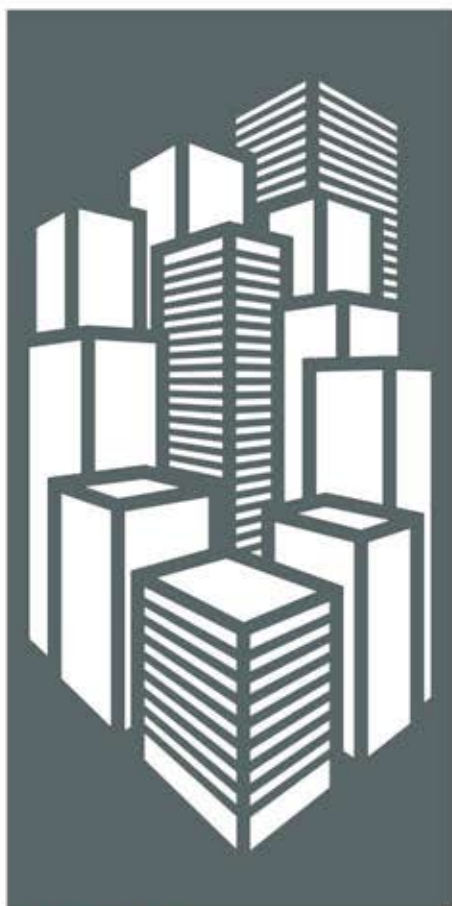


**30201**  
Category 3

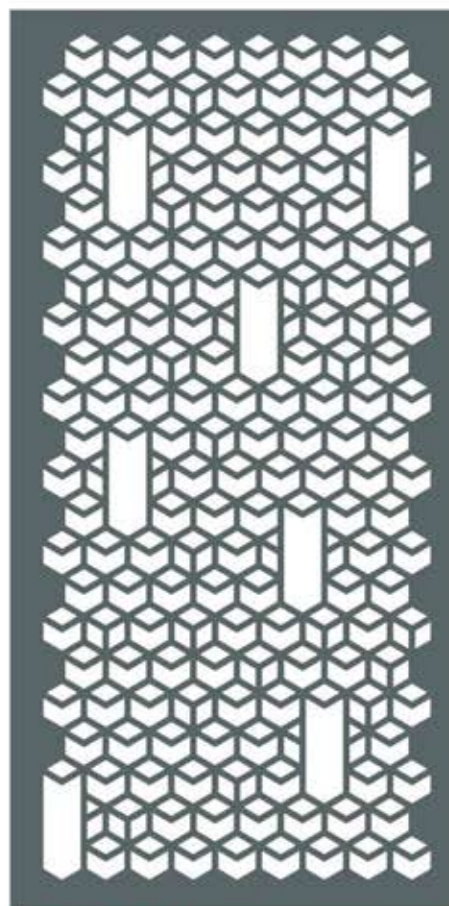


**30203**  
Category 5

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.

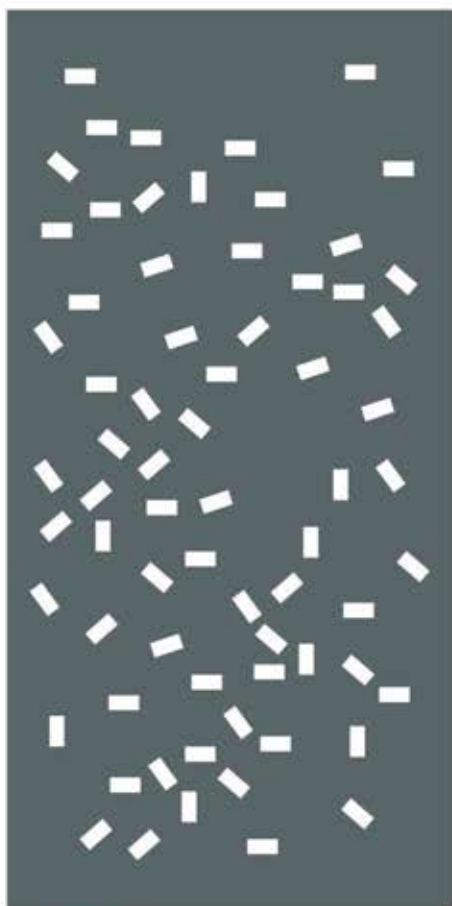


**20060**  
Category 4

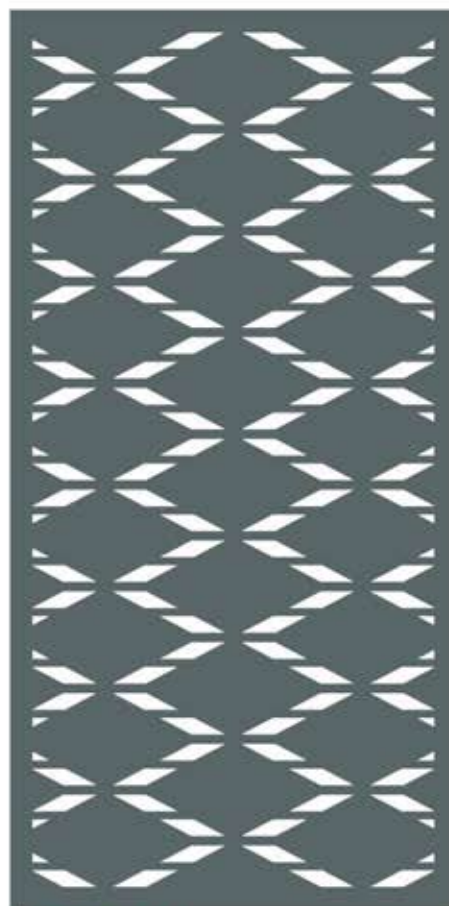


**20070**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**20041**  
Category 2



**20050**  
Category 4



**20054**  
Category 3

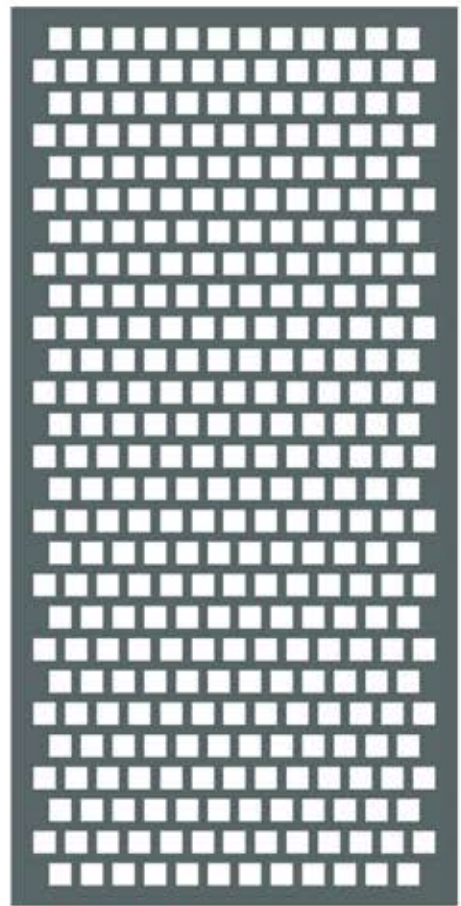


**20055**  
Category 2

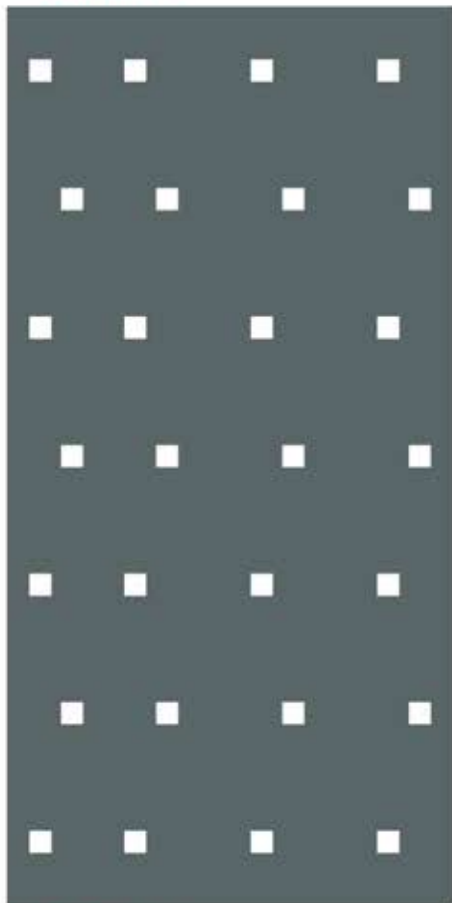
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



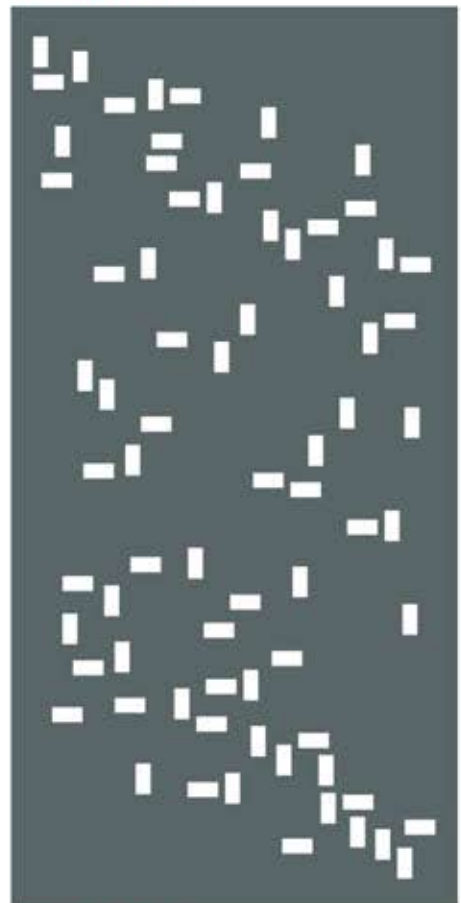
**20022**  
Category 1



**20030**  
Category 4



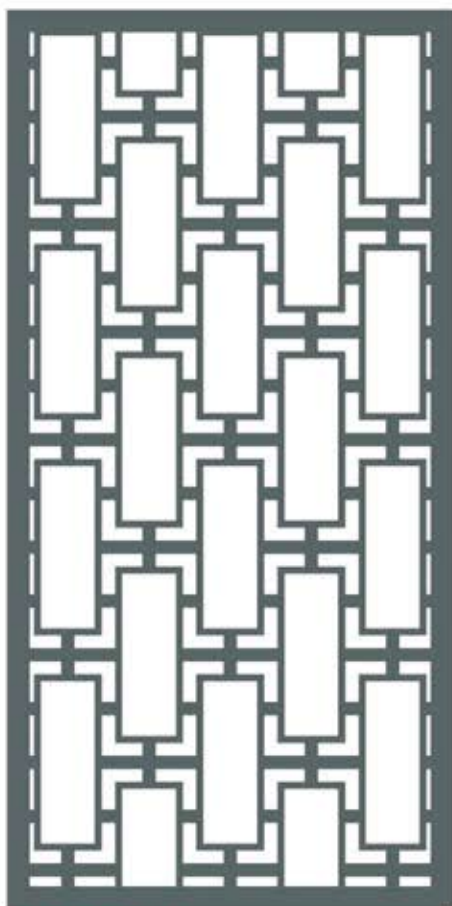
**20035**  
Category 1



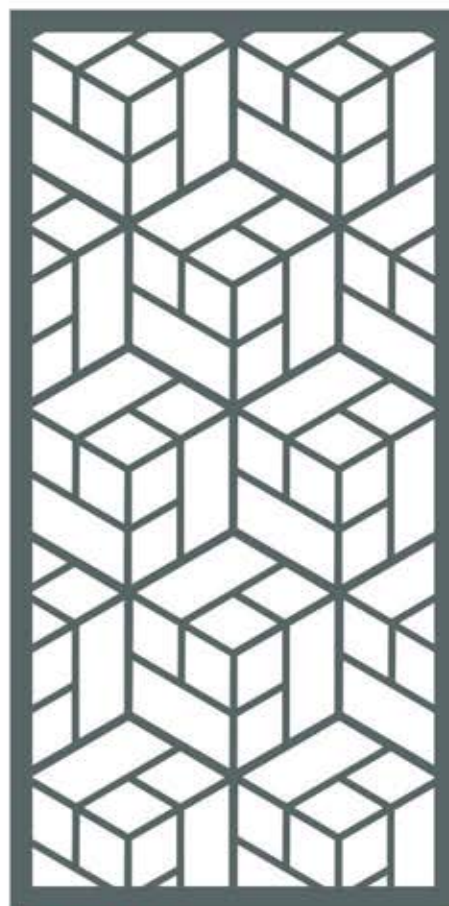
**20040**  
Category 2

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.

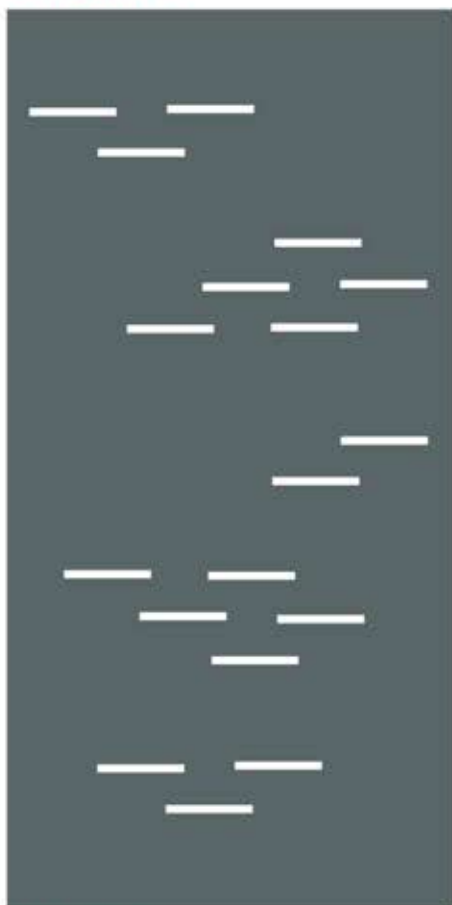




**20004**  
Category 4



**20005**  
Category 3

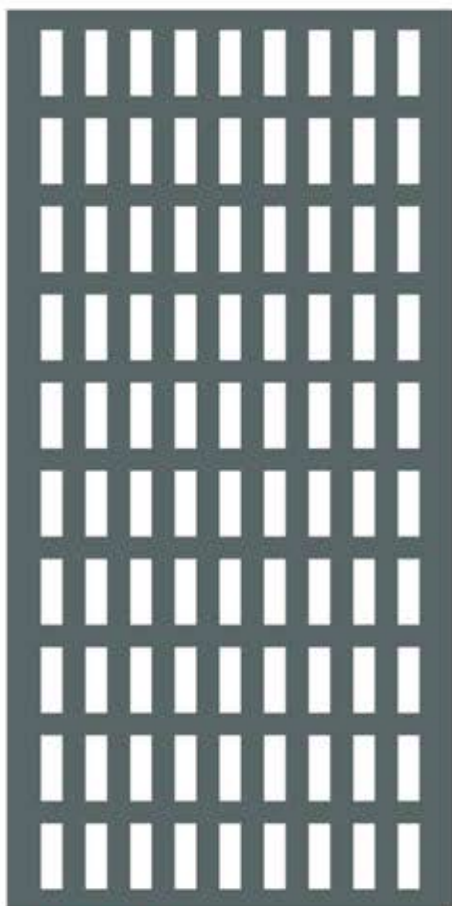


**20020**  
Category 1



**20021**  
Category 1

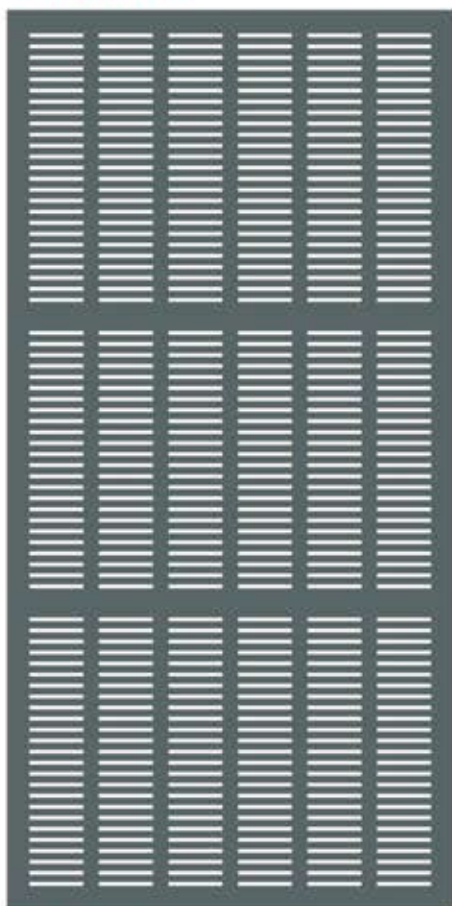
All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



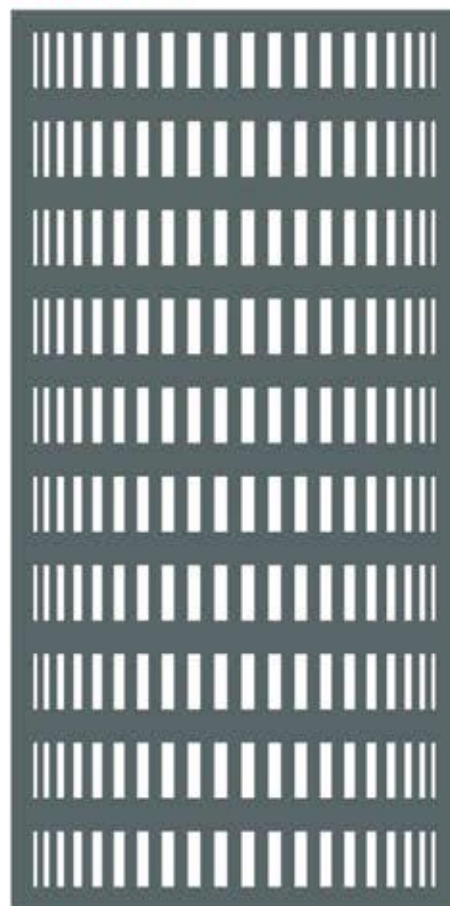
**20000**  
Category 3



**20001**  
Category 3



**20002**  
Category 5



**20003**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**10400**  
Category 3



**10410**  
Category 2



**10500**  
Category 5



**10600**  
Category 5

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**10300-11**  
Category 4



**10320**  
Category 1

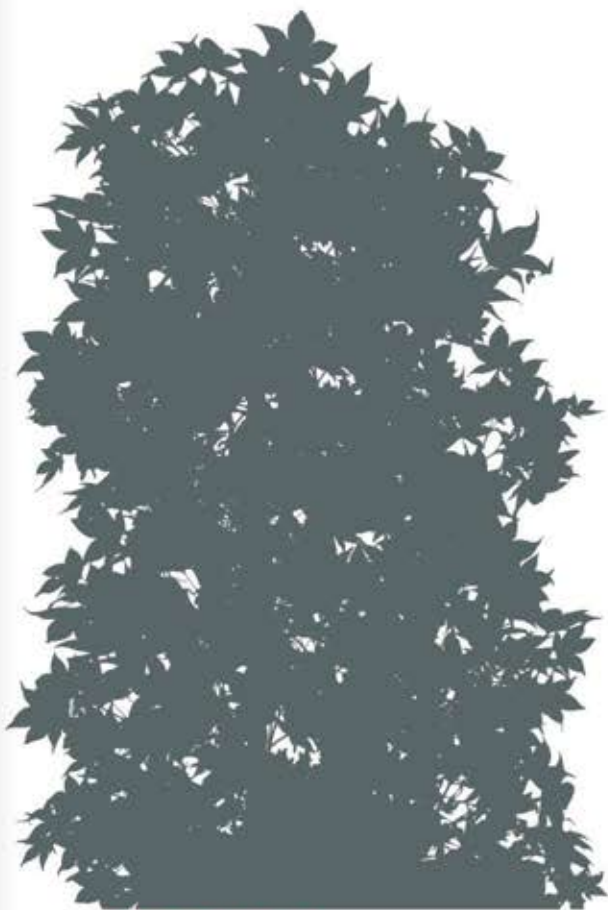


**10321**  
Category 2



**10330**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**10300-2**  
Category 4



**10300-5**  
Category 4

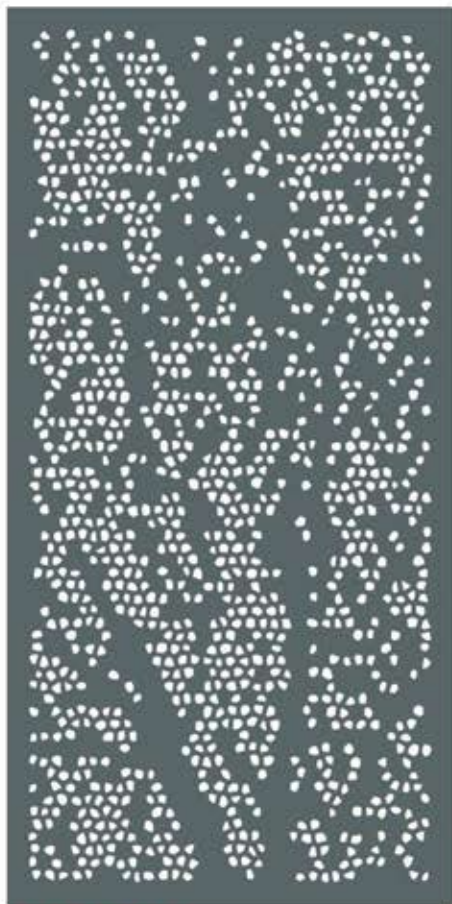


**10300-7**  
Category 4



**10300-10**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



**10100**  
Category 5



**10200**  
Category 3



**10210**  
Category 5



**10300-1**  
Category 4

All available drawings are drawn to a size of approx. 1.02m x 2.04m.  
This is to be considered as an example to illustrate the proportions of the sections.  
However, the perforations are always adjusted exactly to the size you need.



## The Catalogue

The following constitutes an overview of Bruag perforation collection. You can either select one of our designs or create your own perforation pattern. We use DXF/DWG drawings as the basis for our work.

Important for you to know that customised designs are usually not more expensive than choosing perforations of this list. Your design is just being categorized into 1 - 5 according to the complexity for laser cutting.

The patterns are precisely adapted to the panel sizes you require. Should you so wish, you can also choose to have a frame surrounding the panel which is devoid of perforations, as it is also possible to have the pattern running through several panels uninterrupted.

The panels do not have to be rectangular but can be cut according to whatever shape you require.



# Our collection

## Perforations and Ornamentations

The Catalogue

