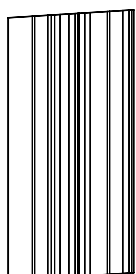


	I	dimensioni	spessore	volume	carico ammesso	peso
	E	dimension	thickness	volume	admitted load	weight
	D	abmessungen	stärke	volumen	tragfähigkeit	gewicht
	F	dimension	épaisseur	volume	charge admise	poids
		cm	mm	m3	kg	kg

## Barcode

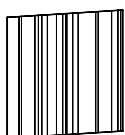
design G. Maurizio Scutellà 2019

**A** 100 x 3 x h 200 | 8 | 0,25 | | 67



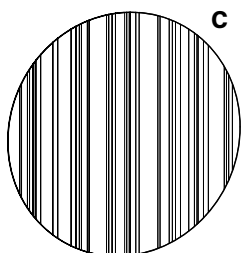
**A**

**B** 90 x 3 x h 90 | 8 | 0,11 | | 35



**B**

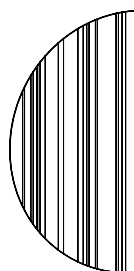
**C** Ø 200 x 3 | 8 | 0,50 | | 114



**C**

\* lo specchio è realizzato da due elementi accostati (D+D)  
 \* mirror made by combining two elements (D+D)  
 \* Spiegel ergibt sich aus zwei Elementen nebeneinander (D+D)  
 \* miroir réalisé par deux éléments approchés (D+D)

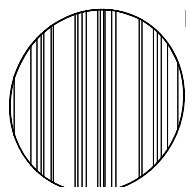
**D** 100 x 3 x h 200 | 8 | 0,25 | | 57



**D**

\* Semicerchio / semicircle / Halbkreis / demi-cercle

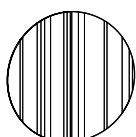
**E** Ø 120 x 3 | 8 | 0,19 | | 48



**E**

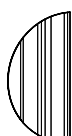
\* lo specchio è realizzato da due elementi accostati (G+G)  
 \* mirror made by combining two elements (G+G)  
 \* Spiegel ergibt sich aus zwei Elementen nebeneinander (G+G)  
 \* miroir réalisé par deux éléments approchés (G+G)

**F** Ø 90 x 3 | 8 | 0,09 | | 33



**F**

\* Semicerchio / semicircle / Halbkreis / demi-cercle



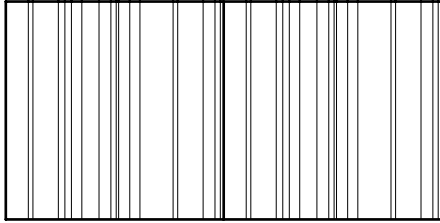
**G**

- Specchio da parete formato da un vetro dove si alternano fasce specchiate a fasce trasparenti.  
 Le fasce trasparenti permettono di vedere la parete retrostante.  
 - Wall mirror made of a glass panel with alternating mirrored and transparent bands.  
 The transparent bands allow to see the wall behind.  
 - Wandspiegel aus einem Glaspanel mit abwechselnden transparenten und verspiegelten Streifen.  
 Die Rückwand ist durch die transparenten Streifen sichtbar.  
 - Miroir au mur réalisé avec une verre où il y a une alternance de bandes en miroir et transparent.  
 Les bandes transparents permettent de voir le mur à l'arrière.

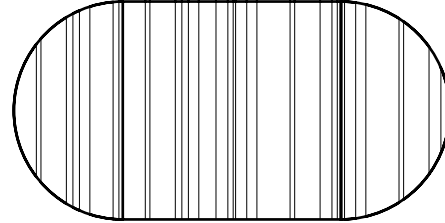
# Barcode

design G. Maurizio Scutellà 2019

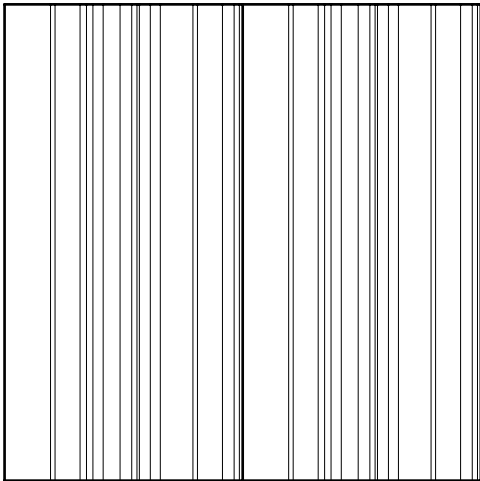
## Composizioni / compositions / Kompositionen / compositions



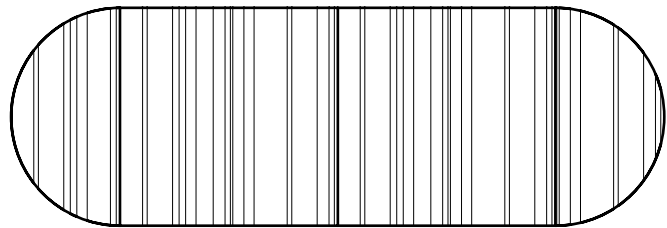
**Comp. 1** - 180 x 3 x h 90 (B+B)



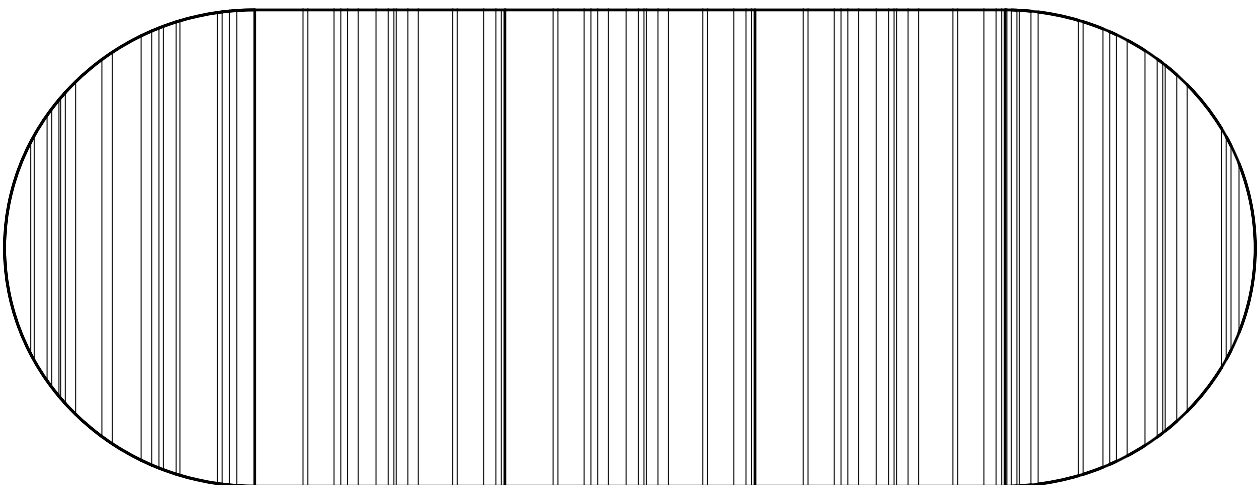
**Comp. 2** - 180 x 3 x h 90 (G+B+G)



**Comp. 3** - 200 x 3 x h 200 (A+A)



**Comp. 4** - 270 x 3 x h 90 (G+B+B+G)



**Comp. 5** - 500 x 3 x h 200 (D+A+A+A+D)

- 
- Esempi di composizioni che si possono ottenere accostando tra di loro gli elementi di pagina 10.
  - Examples of compositions given by joining elements of page 10.
  - Kompositionsbeispiele der Elemente auf Seite 10
  - Exemples de compositions que on peut obtenir en rapprochant les éléments de page 10