Feltfon DNA

LENGHT: 2400 mm

WIDTH: 102 mm
SPACING: 22 mm

Create Your Own Patterns with Feltfon DNA

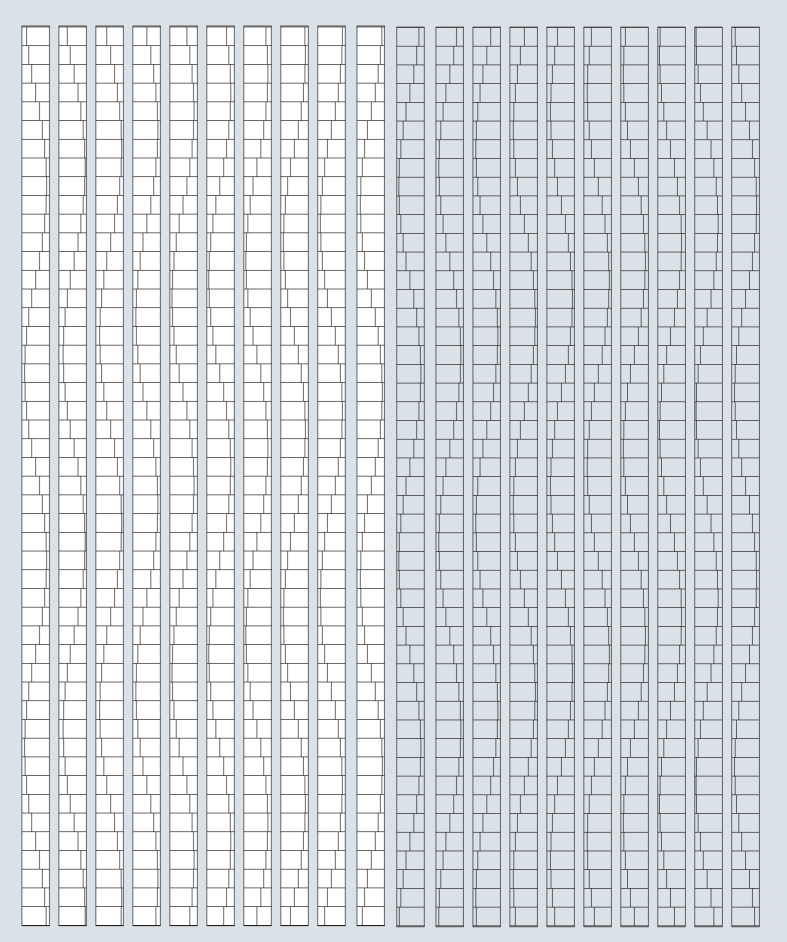
Feltfon DNA consists of 10 different slats. Each slat shifts the starting point of the wave one step upwards, creating a natural variation in the pattern.

The 10 models can also be rotated 180 degrees, allowing the wave to continue its movement and eventually return to slat 1. This way, you can build both short and long sequences where the wave flows in a harmonious rhythm.

When placing an order, you are free to choose exactly which slats you want and combine them in any order that suits your project. Simply specify your sequence of numbers – for example 1–4–7–10 – or, even easier, summarize how many slats you need of each model.

Prefer to start with ready-made patterns? Be inspired by our combinations, which you'll find at the end of this document.

With these 10 slats, you can create endless variations and unique patterns – always with your own expression at the center.



L 2 3 4 5 6 7 8 9 10

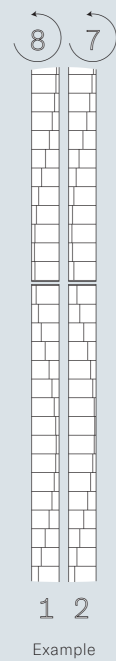
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Feltfon DNA

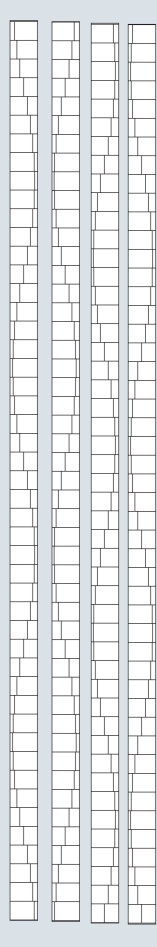
JOINT PAIRS IN HEIGHT

Slat No.	Base rib	Joint rib	Rotate 180°
1	1	8	yes
2	2	7	yes
3	3	6	yes
4	4	5	yes
5	5	4	yes
6	6	3	yes
7	7	2	yes
8	8	1	yes
9	9	1	no
10	10	2	no



MIRRORED PAIRS

Base rib	mirrored rib	Rotate 180°
1	10	yes
2	9	yes
3	8	yes
4	7	yes
5	6	yes
6	5	yes
7	4	yes
8	3	yes
9	2	yes
10	1	yes



Example

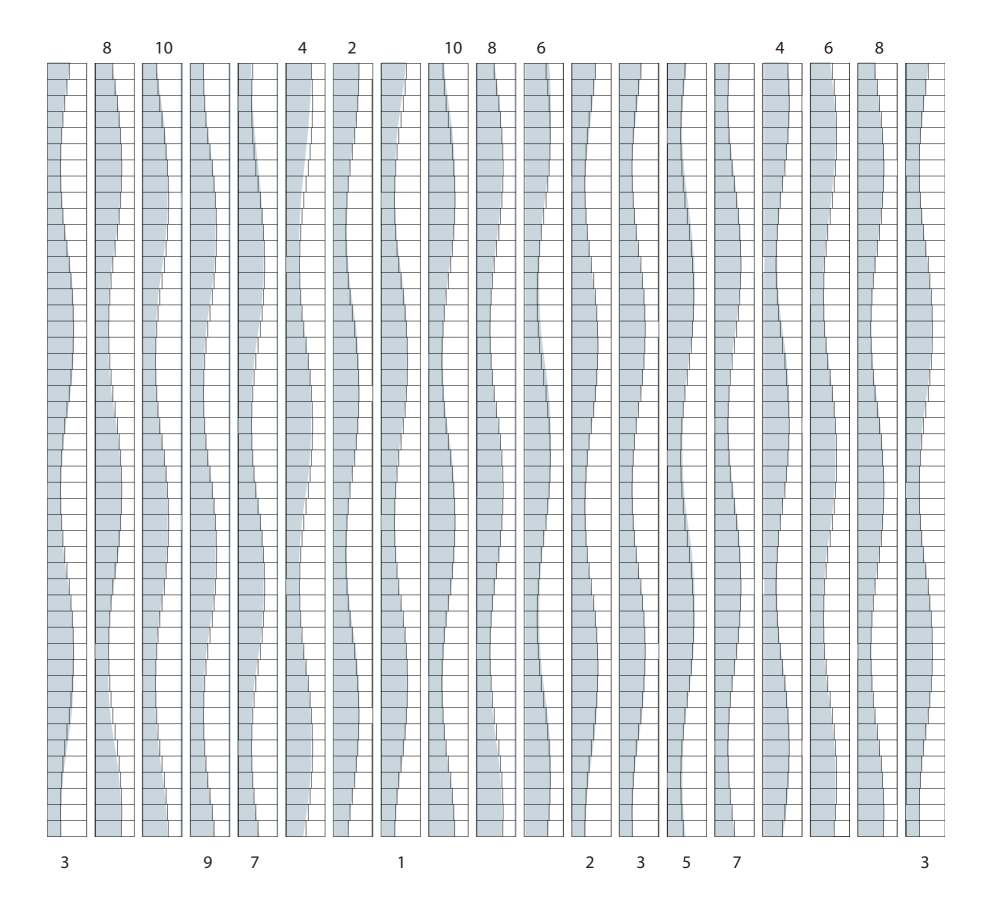
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Feltfon DNA patterns

EXAMPLE PATTERN 1

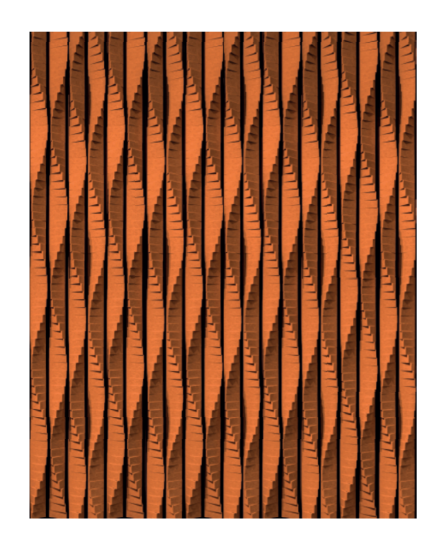


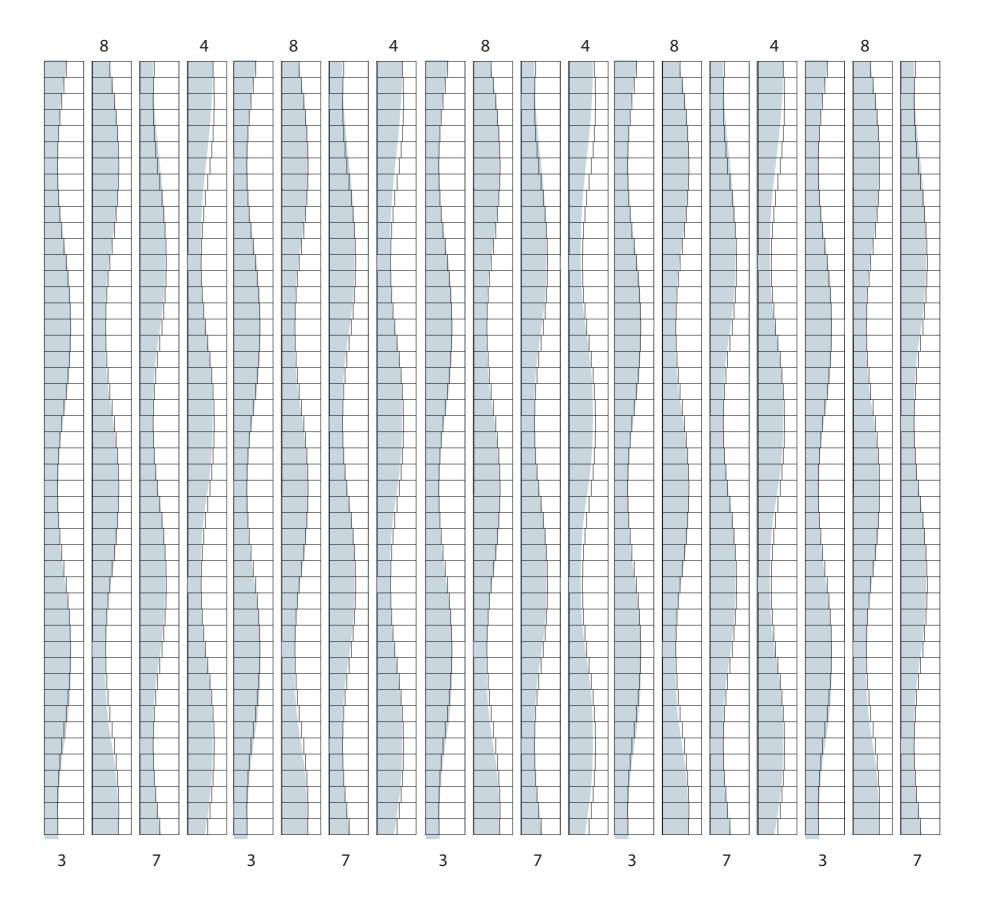


Feltfon DNA patterns

EXAMPLE PATTERN 5-2

Here, two optional mirrored pairs are used in a repeated sequence.





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