

DNA

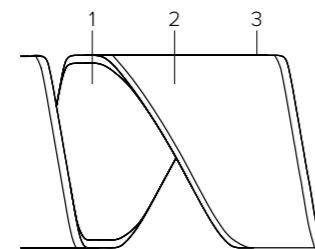
Leonardo Rossano & Debora Mansur



TECHNICAL FEATURES SPECIFICHE TECNICHE

Multilayer beechwood structure, 18 mm thick, with oakwood finishing. Connection system of each element by laser cut steel link. DNA bench is available also in a special edition where the front and top part of the bench are completely padded and upholstered.

Scocca in multistrato di faggio spessore mm 18, con finitura in rovere. Sistema di unione di ciascun elemento con piastra sagomata in acciaio. DNA è disponibile anche nella versione speciale con parte frontale e superiore completamente imbottite e rivestite.



- 1 Wooden frame Struttura in legno
- 2 Upholstery Rivestimento
- 3 High resistance foam Poliuretano espanso indeformabile

COLORS AND MATERIALS COLORI E MATERIALI

WOOD / LEGNO



Standard finishing for wood is natural oakwood. Customized RAL or PANTONE colors are available upon request.

La finitura standard del legno è il rovere naturale. Su richiesta sono disponibili altre essenze e colorazioni customizzate su tinta RAL o PANTONE.

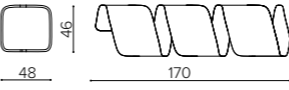
MODULARITY / MODULARITÀ

The straight bench can be made by a minimum of 3 seating modules, while the curved version can be made by a minimum of 4 seating modules up to 20 modules, which create a circle.

La panca dritta può essere composta da un minimo di 3 moduli seduta, la versione curva vede una minima di 4 moduli seduta a un massimo di 20 moduli che formano un cerchio.

DN 3000

3 seater bench
panca 3 posti



nat. oakwood
rovere nat.

kg 24
mc 0,6

RAL stained oakwood
rovere tinto RAL

DN 300R

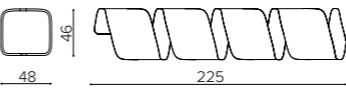
3 seater upholstered bench
panca 3 posti rivestita



m 2,4 mq 4,5 kg 27 mc 0,6

DN 4000

4 seater bench
panca 4 posti



Nat. oakwood
rovere nat.

kg 32
mc 0,8

RAL stained oakwood
rovere tinto RAL

DN 400R

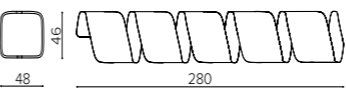
4 seater upholstered bench
panca 4 posti rivestita



m 3,2 mq 6,0 kg 36 mc 0,8

DN 5000

5 seater bench
panca 5 posti



Nat. oakwood
rovere nat.

kg 40
mc 1,0

RAL stained oakwood
rovere tinto RAL

DN 500R

5 seater upholstered bench
panca 5 posti rivestita



m 4 mq 7,5 kg 45 mc 1,00

true

DN 6000

6 seater bench
panca 6 posti



nat. oakwood
rovere nat.
kg 48
mc 1,2

RAL stained oakwood
rovere tinto RAL

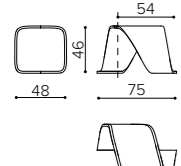
DN 7000
7 seater bench
panca 7 posti



nat. oakwood
rovere nat.
kg 42
mc 1,4

RAL stained oakwood
rovere tinto RAL

DN 1000
single element
modulo singolo



nat. oakwood
rovere nat.
kg 6
mc 0,2

RAL stained oakwood
rovere tinto RAL

DN 600R
6 seater upholstered bench
panca 6 posti rivestita



kg 48
mq 9
kg 54
mc 1,2

DN 700R
7 seater upholstered bench
panca 7 posti rivestita



kg 5,6
mq 10,5
kg 49
mc 1,4

nat. oakwood
rovere nat.

DN 100R
upholstered single element
modulo singolo rivestito



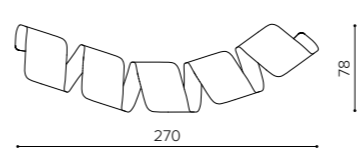
kg 0,8
mq 1,5
kg 7
mc 0,2

nat. oakwood
rovere nat.

RAL stained oakwood
rovere tinto RAL

DN 05R0

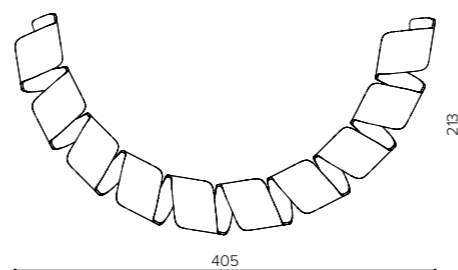
curved 5 seater bench
panca 5 posti curva



nat. oakwood
rovere nat.
kg 30
mc 0,96

RAL stained oakwood
rovere tinto RAL

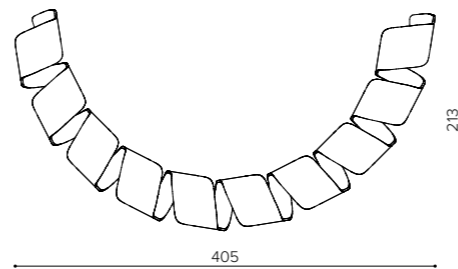
DN 10R0
curved 10 seater bench
panca 10 posti curva



nat. oakwood
rovere nat.
kg 80
mc 2,0

RAL stained oakwood
rovere tinto RAL

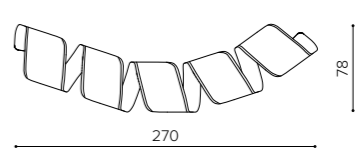
DN 10RR
curved 10 seater upholstered bench
panca 10 posti curva rivestita



kg 8
mq 15
kg 90
mc 2,0

DN 05RR

curved 5 seater upholstered bench
panca 5 posti curva rivestita

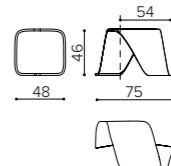


kg 4
mq 7,5
kg 35
mc 0,96

nat. oakwood
rovere nat.

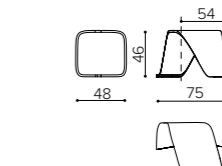
RAL stained oakwood
rovere tinto RAL

DN 01R0
curved single element
elemento singolo curvo



kg 6
mc 0,2

DN 01RR
upholstered curved single element
elemento singolo curvo rivestito



kg 0,8
mq 1,5
kg 7
mc 0,2

true