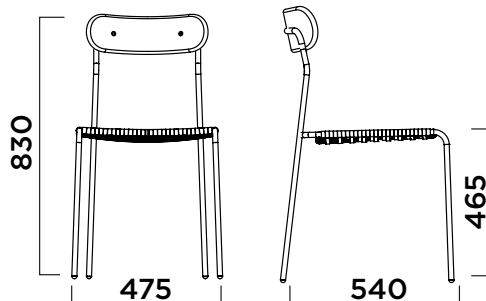


**ROPE wooden back**

5101-4LWR

Design mC.dsg



**OUTDOOR FRAME**

TELAIO OUTDOOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform.



**BACKREST**

SCHIENALE

Plywood oak 16 mm thickness.

Rovere multistrato 16 mm di spessore.



**ROPE**

CORDA

Nautical rope

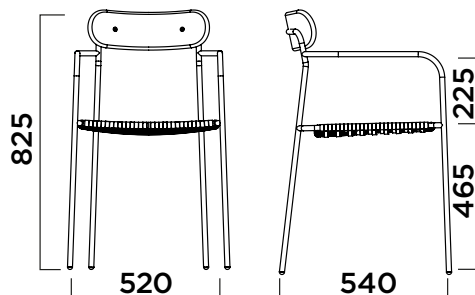
Corda nautica



**ROPE wooden back with arms**

5101-4AWR

Design mC.dsg



**OUTDOOR FRAME**

TELAIO OUTDOOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform.



1032F-E



7016F-E



1019F-E



7035F-E



3009F-E



6013F-E



20-E

**BACKREST**

SCHIENALE

Plywood oak 16 mm thickness.

Rovere multistrato 16 mm di spessore.



ROVAN



ROTA28



ROTA04

**ROPE**

CORDA

Nautical rope

Corda nautica



CS02



CS04



CS06



CS07



CS09



CS11



CS14



CS15



CS20

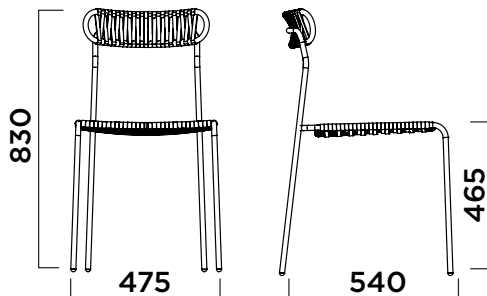


CS22

**ROPE 4 Legs**

5101-O4LR

Design mC.dsg



**OUTDOOR FRAME**

TELAIO OUTDOOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform.

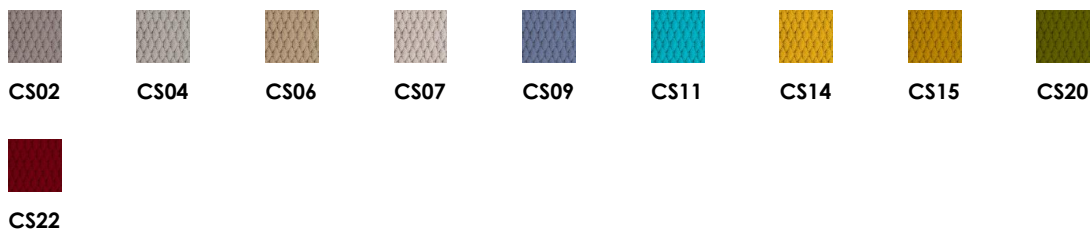


**ROPE**

CORDA

Nautical rope

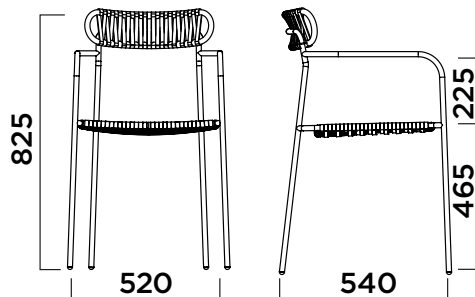
Corda nautica



**ROPE with arms**

5101-O4AR

Design mC.dsg



**OUTDOOR FRAME**

TELAIO OUTDOOR

Metal frame in round tube diameter 16 mm, thickness 2 mm, accordingly with UNI EN 10305-3 rule in Asform.



**ROPE**

CORDA

Nautical rope

Corda nautica

