

art. 2706

chair / chaise / Stuhl / silla

Scocca in tecnopolimero rigenerato.
Impilabile.

Body in regenerated technopolymer.
Stackable.

Coque en technopolymère régénéré.
Empilable.

Schale aus regeneriertes Technopolymer.
Stapelbar.

Carcasa de tecnopolímero regenerado.
Apilable.



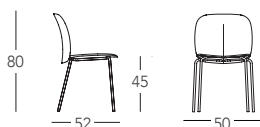
TELAIO
FRAME
CHÂSSIS
RAHMEN
MARCO

Struttura a 4 gambe in acciaio tubolare ø 16 mm verniciato a polvere poliestere.
4-leg frame in 16 mm diam polyester powder coated tubular steel.
Structure à 4 pieds en acier tubulaire ø 16 mm revêtu de peinture en poudre polyester.
4-Fuß-Gestell aus ø 16 mm Stahlrohr mit Polyester-Pulverbeschichtung.
Estructura de 4 patas de acero tubular de 16 mm ø, pintado con polvo poliéster.

FINITURE
FINISHES
FINITIONS
FINISH
ACABADOS



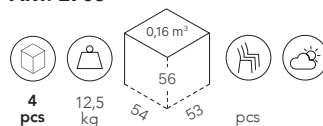
TECNOPOLIMERO RIGENERATO
POST CONSUMO INDUSTRIALE (PCR)
REGENERATED TECHNOPLYMER
POST-CONSUMER RECYCLED (PCR)
TECHNOPOLYMÈRE RÉGÉNÉRÉ POST
CONSOMMATION INDUSTRIELLE (PCR)
INDUSTRIELLES POST-CONSUMER-
REGENERIERTES PCR TECHNOPLYMER
TECNOPOLÍMERO RIGENERADO
POST-CONSUMO INDUSTRIAL (PCR)



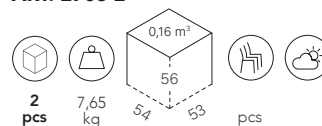
da assemblare
disassembled
à assembler
zerlegt
desmontado

TELAIO / FRAMES / CHÂSSIS / RAHMEN / MARCOS

ART. 2706

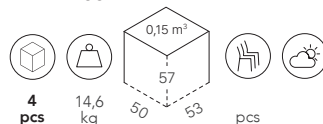


ART. 2706-2

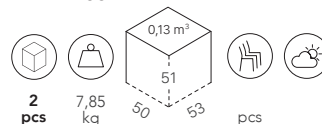


SCOCHE / BODIES / COQUES / SCHALEN / CARCASAS

ART. 2706



ART. 2706-2



Prodotto disassemblabile per un corretto processo di riciclo.

Demontable item for a correct recycling process.

Produit démontable pour un recyclage correct.

Das Produkt kann für einen korrekten Recyclingprozess zerlegt werden.

Producto desmontable para un correcto proceso de reciclaje.