

**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.



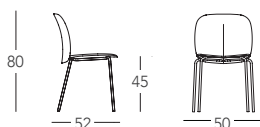
**TELAIO**  
FRAME  
CHÂSSIS  
RAHMEN  
MARCO

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



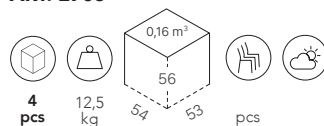
**TECNOPOLIMERO RIGENERATO**  
POST CONSUMO INDUSTRIALE (PCR)  
REGENERATED TECHNOPLYMER  
POST-CONSUMER RECYCLED (PCR)  
TECHNOPOLYMÈRE RÉGÉNÉRÉ POST  
CONSOMMATION INDUSTRIELLE (PCR)  
INDUSTRIELLES POST-CONSUMER-  
REGENERIERTES PCR TECHNOPLYMER  
TECNOPOLÍMERO RIGENERADO  
POST-CONSUMO INDUSTRIAL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



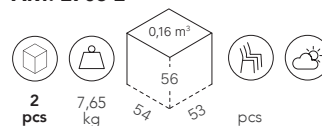
da assemblare  
disassembled  
à assembler  
zerlegt  
desmontado

**TELAIO / FRAMES / CHÂSSIS / RAHMEN / MARCOS**

**ART. 2706**

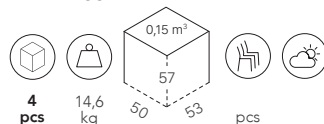


**ART. 2706-2**

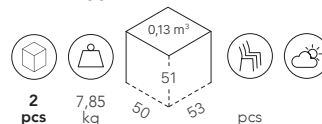


**SCOCHE / BODIES / COQUES / SCHALEN / CARCASAS**

**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.