

**art. 2381** sedia con cuscino

chair with cushion / chaise avec coussin

**art. 2383** poltrona con cuscino

armchair with cushion / fauteuil avec coussin

**art. 2384** poltrona imbottita

padded armchair / fauteuil rembourré

HUG è tecnicamente una monoscocca, ma in realtà si tratta di un sistema flessibile in cui i componenti si combinano tra loro per creare diverse configurazioni di sedia e poltroncina. Nato per l'outdoor si adatta anche agli spazi interni, con la possibilità di rivestire alcune sue parti con il tessuto.

*HUG is technically a monocoque, but it is actually a flexible system in which the components combine to create different chair and armchair configurations. Designed for the outdoors, it also fits well in interior spaces, with the possibility of covering some of its parts with fabric.*

*HUG est techniquement une monocoque, mais en réalité c'est un système flexible dans lequel les composants se combinent entre eux pour créer différentes configurations de chaises et de fauteuils. Né pour l'extérieur, il s'adapte également aux espaces intérieurs, avec la possibilité de tapisser de tissu certaines parties.*

TECNOPOLIMERO RIGENERATO  
POST CONSUMO INDUSTRIALE PCR  
REGENERATED TECHNOPOLYMER  
POST-CONSUMER RECYCLED (PCR)  
TECHNOPOLYMÈRE RÉGÉNÉRÉ POST  
CONSOMMATION INDUSTRIELLE (PCR)



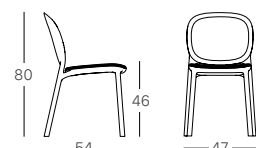
11 15 17 22 56 58 81

TESSUTI  
FABRICS  
TISSUS

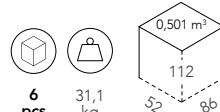
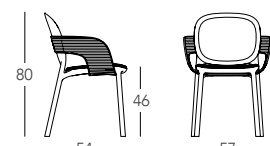
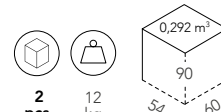
T9

L1

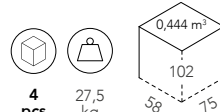
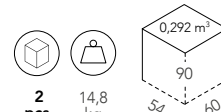
A6



cuscino da assemblare  
disassembled cushion  
coussin à assembler

**ART. 2381****ART. 2381-2**

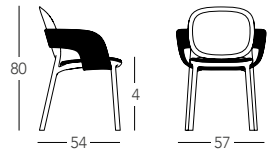
cuscino da assemblare  
disassembled cushion  
coussin à assembler

**ART. 2383****ART. 2383-2**

**HUG**

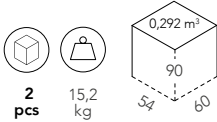
Design Meneghello Paolelli

**STIMEX**



cuscino da assemblare  
disassembled cushion  
coussin à assembler

**ART. 2384**



Struttura e cuscino disassemblabili per un corretto processo di riciclo  
Frame and cushion are demountable for a correct recycling process.  
Structure et coussin démontables pour un recyclage correct.