

# Marlene

design J.F. Smith

CATAS®

art. 1050 Rapporto di prova n° 108029 ANSI-BIFMA X5.1-2002  
art. 1051 Rapporto di prova n° 108030 ANSI-BIFMA X5.1-2002

## VERSIONI E MATERIALI

Sedia impilabile in policarbonato brillante (colori trasparenti), nylon lucido (colori lucidi compatti). Tecnologia air moulding.

## ACCESSORI

Cuscino e vestito sfoderabile. Rivestimenti da campionario.

## VERSIONS AND MATERIALS

Stackable chair in polycarbonate (transparent colors), nylon (compact shining colors). Air moulding technology.

## ACCESSORIES

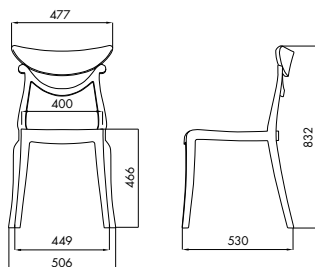
Removable cushion and dress, materials from sample book.

## VERSIONS ET MATÉRIAUX





Chaise empilable en polycarbonate brillant (couleurs transparents) nylon brillant (couleurs brillants compacts). Technologie air moulding.

## ACCESSOIRES

Coussin et revêtement amovible. Revêtements selon nuancier.





cod. 1050 - 1051

	ARTICOLO article article	DESCRIZIONE description description		M³	N.	TOT. KG BOX	
	1050	SEDIA IN NYLON LUCIDO chair in shining nylon <i>chaise en nylon brillant</i>	57x73xh104 cm	0,43	4	28	6
	1051	SEDIA IN POLICARBONATO TRASPARENTE chair in transparent polycarbonate <i>chaise en polycarbonate brillant transparent</i>	57x73xh104 cm	0,43	4	27	6


## ACCESSORI

accessories / accessoires

	CS105	CUSCINO SFODERABILE removable cushion <i>coussin amovible</i>
	VS105	VESTITO SFODERABILE removable dress <i>revêtement amovible</i>

SEDUTA /SEAT /ASSISE	SEDUTA /SEAT /ASSISE
NYLON nylon / nylon	POLICARBONATO: polycarbonate / polycarbonate
N B RP G	T VA C F
■ Pg XIX	■ Pg XIX

RIVESTIMENTI CONSIGLIATI /RECOMMENDED MATERIALS /REVÊTEMENTS RECOMMANDÉS
A SPALMATO TOUCH
C EVOLUTION G128
D VELLUTO DI LINO

 VERSIONE IGNIFUGA BS5852 CRIB5  
surcharge for fire resistant BS5852 CRIB5 conform  
*majoration pour version ignifuge BS5258 CRIB5*  
ART. CS105