

Technical Features

COM
MUN
ITY

TECHINDEX

Community

Area Tecnica
Technical Area
3

lavorazioni
processings

Poleasy
4

finiture e colori
finishes and colors

GS
basic
5

LV
glossy
6

IL
illuminable
7

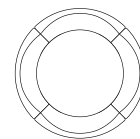
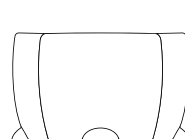
AREA TECNICA

Technical Area

Misure H72 x L119 x W119 cm
Measures

Finiture GS LV IL
Finishing

Community 4
Community 4

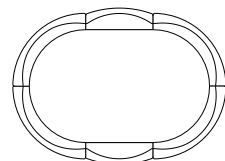


Misure H72 x L174 x W128 cm
Measures

Finiture GS LV HPL VT
Finishing



Community 6
Community 6

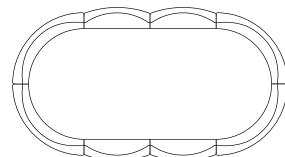


Misure H72 x L229 x W128 cm
Measures

Finiture GS LV HPL VT
Finishing



Community 8
Community 8

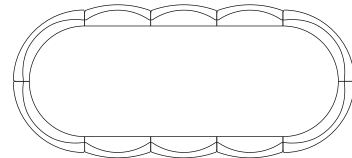


Misure H72 x L284 x W128 cm
Measures

Finiture GS LV HPL VT
Finishing



Community 10
Community 10





Non sono solo il design e le tecnologie a fare la differenza nei prodotti MYYOUR: anche per quanto riguarda i materiali l'azienda padovana oggi è in grado di esprimere il massimo grazie a un nuovo polietilene speciale denominato Poleasy, messo a punto attraverso un lavoro di ricerca durato anni con l'obiettivo di eliminare quelle microporosità superficiali responsabili della formazione di antiestetiche patine e, nel tempo, anche di possibili fesurazioni.

Poleasy, risolve definitivamente il problema garantendo alle creazioni MYYOUR superfici più compatte e performance davvero uniche in fatto di durata, lavabilità e brillantezza dei colori.

Design and technology are not the only factors that make the difference in MYYOUR products: also because, as far as the materials are concerned, this company, which is based in Padua, Italy, is able to fully express itself thanks to a new and special type of polyethylene called Poleasy.

Poleasy was developed after long years of research. In fact our research was focused on finding a way to eliminate the microporous surfaces that are responsible for the formation of anti-aesthetic patinas or cracks over time.

Poleasy has entirely solved this problem by ensuring compactness to the surfaces of MYYOUR's creations and a better performance in terms of durability, washability and color brightness.

BA
SI
C



GL
OS
SY



white 117



light grey 617



beige 804

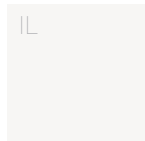


black 210



red 550

I L L

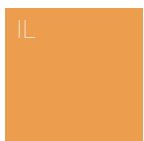


transparent 110

U M



yellow 612



orange 388



orange 822

I N



red 204



lilac 404



light blue 5513



green 662

A B

L E

