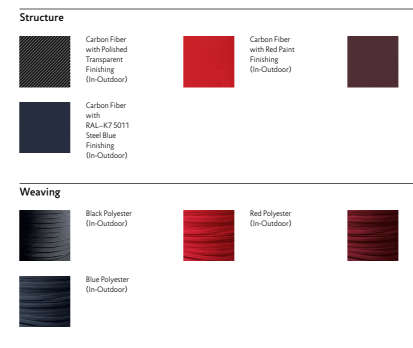


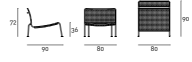
## CARBON FROG (INDOOR + OUTDOOR)

design Piero Lissoni

Woven armchair available for indoor and outdoor. Supporting frame in carbon fiber obtained by aluminum molds, developed with tubular parts with a thickness ranging from 2 to 3mm, hand-shaped with multi-axial and unidirectional fabrics, overlapping orthogonally, and reinforced in the areas of greatest stress. The structure has undergone a polymerization cycle in an



## Technical Drawings



## Notes

autoclave at high temperature at constant pressure to ensure structural rigidity and significantly lighten the weight. Finish with polished transparent, red paint, RAL–K7 3007 Black Red, RAL–K7 7022 Umbra Grey or RAL–K7 5011 Steel Blue. Woven with black, red, bordeaux, grey or blue flat polyester cord. Seat depth: 51cm.

> Carbon Fiber with RAL–K7 3007 Black Red Finishing (In-Outdoor)



Carbon Fiber with RAL–K7 7022 Umbra Grey Finishing (In-Outdoor)

Bordeaux Polyester (In-Outdoor)



Grey Polyester (In-Outdoor)

The supporting frame of the armchair Carbon Frog has undergone and passed test of: static loan/resistance/impact (EN 1728:2000), drop test (EN 12520:2010) with issue of relative certificate by CATAS<sup>®</sup>.

