



CARBON FROG (INDOOR + OUTDOOR)

design Piero Lissoni

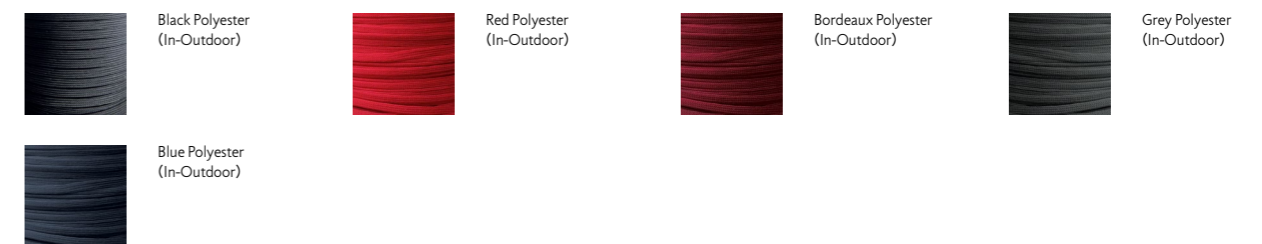
Woven armchair available for indoor and outdoor. Supporting frame in carbon fiber obtained by aluminum molds, developed with tubular parts with a thickness ranging from 2 to 3mm, hand-shaped with multi-axial and unidirectional fabrics, overlapping orthogonally, and reinforced in the areas of greatest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

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.

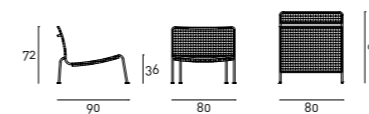
Structure



Weaving



Technical Drawings



Notes

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

