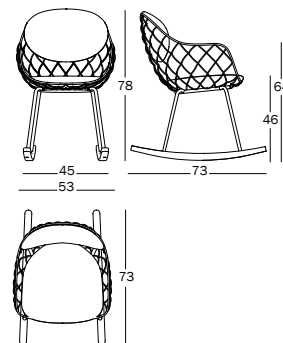


Piña

Design Jaime Hayón, 2014

Rocking chair with arms.

Frame in steel tube painted in polyester powder. Shell in steel rod painted in polyester powder. Rockers in solid ash natural or painted. Seat/back cushion in expanded polyurethane, fireproof (class 1IM) with removable cover in fabric (Kvadrat) or in leather. Complete with felt pads.

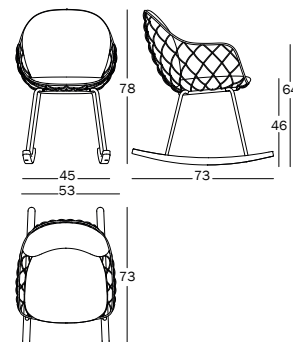


9401.79.00 | 0,358 m³ | 10,60 kg

Art. nr.	Rockers in solid ash	Shell in steel rod	Cushion cover
SD1836	black 7065	black 5140	black fabric
SD1836	coral red 7070	red 5084	coral red fabric
SD1837	natural 7018	white 5108	white fabric
SD1838	black 7065	black 5140	black leather
SD1839	natural 7018	white 5108	white leather
SD1839	natural 7018	black 5140	black leather

Rocking chair with arms, full seat/ back cushion.

Frame in steel tube painted in polyester powder. Shell in steel rod painted in polyester powder. Rockers in solid ash natural or painted. Seat/back cushion in expanded polyurethane, fireproof (class 1IM) with removable cover in fabric (Kvadrat) or in leather. Complete with felt pads.



9401.79.00 | 0,358 m³ | 10,60 kg

Art. nr.	Rockers in solid ash	Shell in steel rod	Cushion cover
SD1846	black 7065	black 5140	black fabric
SD1846	coral red 7070	red 5084	coral red fabric
SD1847	natural 7018	white 5108	white fabric
SD1848	black 7065	black 5140	black leather
SD1849	natural 7018	white 5108	white leather
SD1849	natural 7018	black 5140	black leather

Rockers in solid ash



natural 7018



black 7065



coral red 7070 (*)

Shell in steel rod



white 5108



black 5140



red 5084 (*)

Fabric

Kvadrat Steelcut 3 110 / white

Kvadrat Steelcut 3 190 / black

Kvadrat Steelcut 3 550 / coral red (*)

Leather

Boxland 7750 / white

Boxland 7150 / black

Test

Arm downwards static load test EN 16139:2013, L2
 Arm rest impact test EN 16139:2013, L2
 Back impact test EN 16139:2013, L2
 Leg forward static load test EN 16139:2013, L2
 Safety requirements EN 16139:2013, L2
 Seat and back static load test EN 16139:2013, L2
 Seat impact test EN 16139:2013, L2
 Vertical load on back rest EN 16139:2013, L2



Information on customer's own material from p.397

Arm fatigue test EN 16139:2013, L2
 Arm sideways static load test EN 16139:2013, L2
 Information for use EN 16139:2013, L2
 Leg sideways static load test EN 16139:2013, L2
 Seat and back fatigue test EN 16139:2013, L2
 Seat front edge durability test EN 16139:2013, L2
 Stability EN 1022:2005

(*)Note: while stocks last



The mark of responsible forestry