

Pila

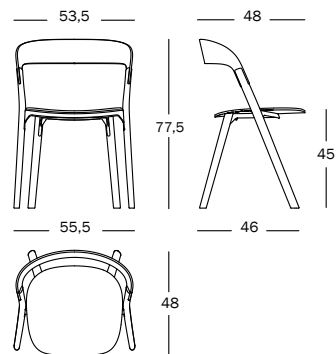
Design Ronan & Erwan Bouroullec, 2013

Stacking chair.

Seat and back in ash plywood, natural or painted. Legs in solid ash, natural or painted. Joining element in die-cast aluminium, sanded or painted in epoxy resin.

Complete with felt pads.

Trolley Magis available (p.303).



9401.69.00

0,269 m³



12,00 kg

Art. nr.	Frame in ash plywood	Joining element in die-cast aluminium
SD1870	colours	sanded
SD1875	black 7065	black

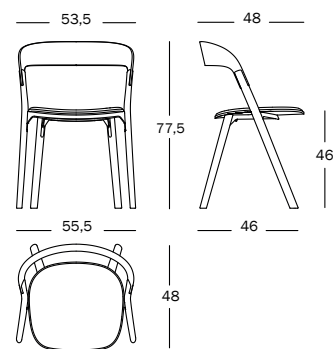
Stacking chair with seat fully upholstered.

Seat and back in ash plywood, natural or painted. Legs in solid ash, natural or painted. Joining element in die-cast aluminium, sanded or painted in epoxy resin.

Seat upholstered and covered in fabric (Kvadrat, "Divina 3" and "Divina MD").

Complete with felt pads.

Trolley Magis available (p.303).



9401.69.00

0,269 m³



12,40 kg

Art. nr.	Frame in ash plywood	Seat upholstered	Joining element in die-cast aluminium
SD1877	colours	fabric	sanded
SD1878	black 7065	fabric	black

Frame in ash plywood	Fabric	Joining element in die-cast aluminium
 grey 7051	Kvadrat Divina 3 orange 552	 sanded
 dark brown 7052	Kvadrat Divina 3 white 106	 black
 natural 7018	Kvadrat Divina 3 dark brown 393	
 red 7053	Kvadrat Divina 3 green 984	
 black 7065	Kvadrat Divina 3 black 191	
	Kvadrat Divina MD dark blue 783	
	Kvadrat Divina MD grey 713	
	Kvadrat Divina MD pink 613	

Test

ANSI/BIFMA X5.1-2011

Back vertical static load test EN 15373:2007, L3

Leg forward static load test EN 15373:2007, L3

Safety requirements EN 15373:2007

Seat and back static load test EN 15373:2007, L3

Seat impact test EN 15373:2007, L3

Back impact test EN 15373:2007, L3

Information for use EN 15373:2007

Leg sideways static load test EN 15373:2007, L3

Seat and back fatigue test EN 15373:2007, L3

Seat front edge fatigue test EN 15373:2007, L3

Stability EN 1022:2005



Information on customer's own material from p.397

