



**Polypropilene Chair.**

Frame in wrought iron, galvanized or cathophoretically treated and painted in polyester powder.

Seat and back in polypropylene.

— Complete with felt pads.

**SD2050**

Frame - Seat and back:  
galvanized - dark green 1555 C  
galvanized - black 1763 C  
galvanized - grey metallised 1761 C

**SD2051**

grey anthracite 5142 - dark green 1555 C  
grey anthracite 5142 - black 1763 C  
grey anthracite 5142 - grey metallised 1761 C

1	Kg	10,40	m <sup>3</sup>	0,314 (0,64x0,58x0,85)	9401.79.00
		7,90			

**Leather Chair.**

Frame in wrought iron, galvanized or painted in polyester powder.

Seat and back in polypropylene, covered in premium-grade leather.

— Complete with felt pads.

**SD2052**

Frame - Seat and back (leather):  
galvanized - natural L-0090  
galvanized - black L-0060

**SD2053**

grey anthracite 5142 - natural L-0090  
grey anthracite 5142 - black L-0060

1	Kg	11,30	m <sup>3</sup>	0,314 (0,64x0,58x0,85)	9401.79.00
		8,80			

**Fabric Chair.**

Frame in wrought iron, galvanized or painted in polyester powder.

Seat and back in polypropylene, covered in fabric (Kvadrat "DivinaMD" and "Divina Melange").

**SD2054**  
news

Frame - Seat and back (fabric):  
galvanized - A1 DivinaMelange 120  
galvanized - A2 DivinaMD 193

**SD2055**  
news

grey anthracite 5142 - A1 DivinaMelange 120  
grey anthracite 5142 - A2 DivinaMD 193

1	Kg	11,30	m <sup>3</sup>	0,314 (0,64x0,58x0,85)	9401.79.00
		8,80			

**Plywood Chair.**

Frame in wrought iron, galvanized or painted in polyester powder.

Seat and back in beech plywood.

**SD2056**  
news

Frame - Seat and back (plywood):  
galvanized - natural  
galvanized - black

**SD2057**  
news

grey anthracite 5142 - natural  
grey anthracite 5142 - black

1	Kg	11,30	m <sup>3</sup>	0,314 (0,64x0,58x0,85)	9401.79.00
		8,80			

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**Test:**

ANSI/BIFMA X5.1-2011  
Leg sideways static load test EN 1728:2012, L2  
Seat and back static load test EN 1728:2012, L2  
Seat impact test EN 1728:2012, L2

Leg forward static load test EN 1728:2012, L2  
Seat and back fatigue test EN 1728:2012, L2  
Seat front edge durability test EN 1728:2012, L2  
Stability EN 1022:2005, L2

