

## péclard stool 11-020

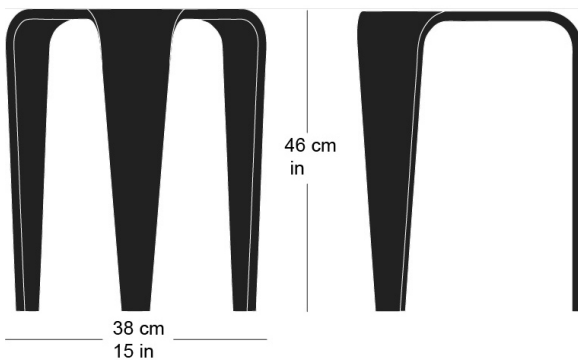
Michel Péclard, 1960  
Hocker aus Formsperrholz, stapelbar  
B38, H46

Michel Péclard, 1960  
Tabouret en contreplaqué moulé, empilable  
L38, H46

Michel Péclard, 1960  
Moulded plywood stool, stackable  
W38, H46



### Technische Angaben / specifications / specifications Masse / mesure / measure



Gewicht / ponds / weight 2.4 kg 4.8 lb

Stapelung / empilage / stacking 3 Stühle / chaises / chairs

**péclard stool 11-020**

## Holzarten / types de bois / types of wood



Natural beech                   HG 520  
Buche natur                    HG 520  
Hêtre naturel                   HG 520



Anthracite beech               HG 200  
Buche anthrazit               HG 200  
Hêtre anthracite               HG 200



White beech                    HG 330  
Buche weiss                    HG 330  
Hêtre blanc                     HG 330



Ebony beech                    HG 100  
Buche Ebony                    HG 100  
Hêtre teinté ebony             HG 100



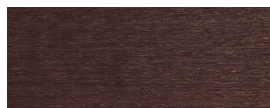
Light grey beech               HG 340  
Buche hellgrau                HG 340  
Hêtre clair gris                HG 340



Wenge beech                    HG 110  
Buche Wenge                    HG 110  
Hêtre teinté wenge             HG 110



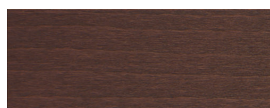
Grey beech                     HG 350  
Buche grau                     HG 350  
Hêtre gris                     HG 350



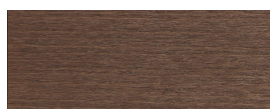
Mahogany beech               HG 130  
Buche Mahagoni               HG 130  
Hêtre teinté mahagoni        HG 130



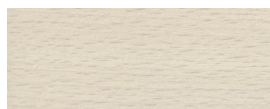
Black beech                    HG 203  
Buche schwarz                 HG 203  
Hêtre noir                     HG 203



Maron beech                    HG 120  
Buche Maron                    HG 120  
Hêtre teinté maron             HG 120



Nut beech                     HG 151  
Buche Nuss                     HG 151  
Hêtre teinté noyer             HG 151



Whitewashed beech            HG 172  
Buche geweisst                HG 172  
Hêtre teinté blanc             HG 172

## Belag / revêtement / surface