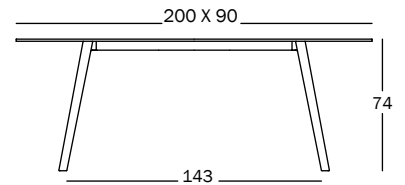


## Pilo

Design Ronan & Erwan Bouroullec, 2013

### Table 200x90 cm.

Legs in solid ash, natural or painted.  
Crosspieces in steel tube painted in epoxy resin. Joints in die-cast aluminium sanded or painted in epoxy resin. Top in HPL or in MDF veneered oak.

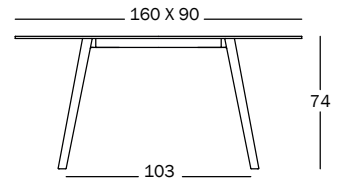


9403.60.10 | 0,422 m<sup>3</sup> | 48,50 kg

Art. nr.	Legs in solid ash	Top	Joints in aluminium
TV1750	natural 7018	HPL white 8500	sanded
TV1752	black 7065	HPL black 8510	black
TV1780	black 7065	MDF veneered oak natural	black
TV1780	black 7065	MDF veneered oak dark	black













### Table 160x90 cm.

Legs in solid ash, natural or painted.  
Crosspieces in steel tube painted in epoxy resin. Joints in die-cast aluminium sanded or painted in epoxy resin. Top in HPL or in MDF veneered oak.



9403.60.10 | 0,325 m<sup>3</sup> | 36,50 kg

Art. nr.	Legs in solid ash	Top	Joints in aluminium
TV1754	natural 7018	HPL white 8500	sanded
TV1756	black 7065	HPL black 8510	black
TV1784	black 7065	MDF veneered oak natural	black
TV1784	black 7065	MDF veneered oak dark	black

Legs in solid ash	Top	Joints in aluminium	Top thickness
 natural 7018	 HPL white 8500	 sanded	HPL: 12mm
 black 7065	 HPL black 8510	 black	veneered oak: 25mm
 black 7065	 MDF veneered natural oak	 black	
 black 7065	 MDF veneered dark oak	 black	

**Test**  
Drop test EN 15372:2008, L3  
Horizontal static load test EN 15372:2008, L3  
Stability EN 15372:2008, L3  
Vertical static load test EN 15372:2008, L3  
Horizontal fatigue test EN 15372:2008, L3  
Safety requirements EN 15372:2008, L3  
Vertical impact test EN 15372:2008, L3

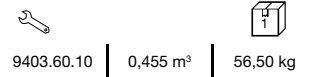
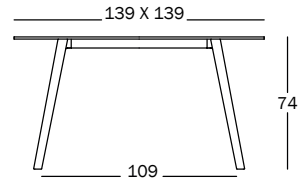


**Pilo**

Design Ronan & Erwan Bouroullec, 2013

**Table 139x139 cm.**

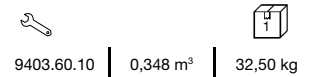
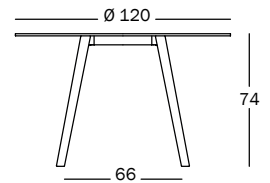
Legs in solid ash, natural or painted.  
 Crosspieces in steel tube painted in epoxy resin. Joints in die-cast aluminium sanded or painted in epoxy resin. Top in HPL.



Art. nr.	Legs in solid ash	Top in HPL	Joints in aluminium
TV1758	natural 7018	white 8500	sanded
TV1760	black 7065	black 8510	black

**Table Ø 120 cm.**

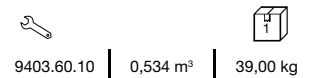
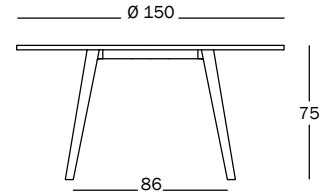
Legs in solid ash, natural or painted.  
 Crosspieces in steel tube painted in epoxy resin. Joints in die-cast aluminium sanded or painted in epoxy resin. Top in HPL.



Art. nr.	Legs in solid ash	Top in HPL	Joints in aluminium
TV1762	natural 7018	white 8500	sanded
TV1764	black 7065	black 8510	black

**Table Ø 150 cm.**

Legs in solid ash painted black. Crosspieces in steel tube painted in epoxy resin. Joints in die-cast aluminium painted in epoxy resin. Top in MDF veneered ash stained black.



Art. nr.	Legs in solid ash	Top	Joints in aluminium
TV1786	black 7065	black ash	black

Legs in solid ash	Top	Joints in aluminium	Top thickness
natural 7018	HPL white 8500	sanded	HPL: 12mm
black 7065	HPL black 8510	black	veneered ash: 25 mm
black 7065	MDF veneered black ash	black	

**Test**  
 Drop test EN 15372:2008, L3  
 Horizontal static load test EN 15372:2008, L3  
 Stability EN 15372:2008, L3  
 Vertical static load test EN 15372:2008, L3  
 Horizontal fatigue test EN 15372:2008, L3  
 Safety requirements EN 15372:2008, L3  
 Vertical impact test EN 15372:2008, L3

