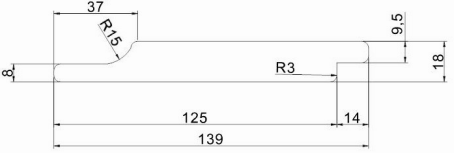
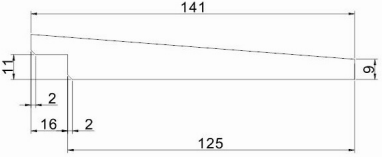
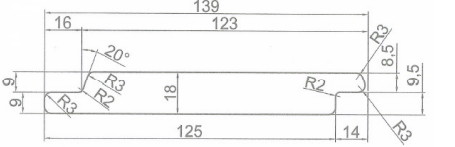


Standaardprofielen Plato® HOUT en Platonium®

<p>Plato® HOUT Vuren Platonium® Oslo 18x139 mm</p>	
<p>Platonium® Stockholm 9/20x141 mm</p>	
<p>Plato® HOUT Blokhut 32x132 mm</p>	
<p>Plato® HOUT Exloo 18x140 mm</p>	
<p>Plato® HOUT Dekdeel 27x140 mm</p>	
<p>Plato® HOUT Steunbalk 40x66 mm</p>	
<p>Plato® HOUT Vierkante paal 66x66 mm</p>	
<p>Plato® HOUT Vierkante paal 85x85 mm</p>	

Plato[®]HOUT Populier	
Platonium [®] Westminster 18x139 mm	 <p>Technical drawing of the Platonium[®] Westminster profile. The profile has a total width of 139 mm and a height of 18 mm. It features a top edge with a 37 mm wide chamfered section at R1.5 and a bottom edge with a 14 mm wide chamfered section at R3. The distance from the left edge to the start of the bottom chamfer is 125 mm. A small notch of 9.5 mm depth is located at the top right corner.</p>
Platonium [®] Edingburgh 18x139 mm	 <p>Technical drawing of the Platonium[®] Edingburgh profile. The profile has a total width of 141 mm and a height of 18 mm. It features a top edge with a 11 mm wide chamfered section at R1.5 and a bottom edge with a 2 mm wide chamfered section at R3. The distance from the left edge to the start of the bottom chamfer is 125 mm. A small notch of 9.5 mm depth is located at the top right corner.</p>
Plato[®]HOUT Fraké	
Platonium [®] Afara 18x139 mm	 <p>Technical drawing of the Platonium[®] Afara profile. The profile has a total width of 139 mm and a height of 18 mm. It features a top edge with a 16 mm wide chamfered section at R1.5 and a bottom edge with a 14 mm wide chamfered section at R3. The distance from the left edge to the start of the bottom chamfer is 123 mm. A small notch of 9.5 mm depth is located at the top right corner. The profile also has a 20° angle on the top edge and a 18 mm wide section at the bottom.</p>

NB. Platonium[®] producten zijn specifiek ontwikkeld voor toepassing als gevelbekleding.