## Upper Alberto Meda, Paolo Rizzatto



This stepladder has a strong personality and great functionality. It is also a successful marriage of form and function. Its pragmatism is made possible by the technology employed by Kartell and has permitted the shaping of polycarbonate, giving it the durability, strength and toughness which a stepladder requires. The metal structure is solid and welded to a polished and crystalline body in transparent polycarbonate. The slip-resistant steps are practical and safe. An item which, aside from being multi-functional and practical, is also attractive and can even be used for decoration. The stepladder can support a maximum weight of 260 kg.

Materials

Frame: chrome-plated steel
Body: transparent or batch-dyed

polycarbonate

Tests carried out
UNI-EN 131-1/94
functional dimensions of the steps
UNI-EN 131-2/94
flexibility of the feet and of the
platform

	open closed	open closed	open closed	kg
7030				
	46	60	58	4,500
	46	78	17	
packaging	quantity		weight kg	volume m³
<b>7030</b>	1		6,000	0,075

height

depth

weight

width