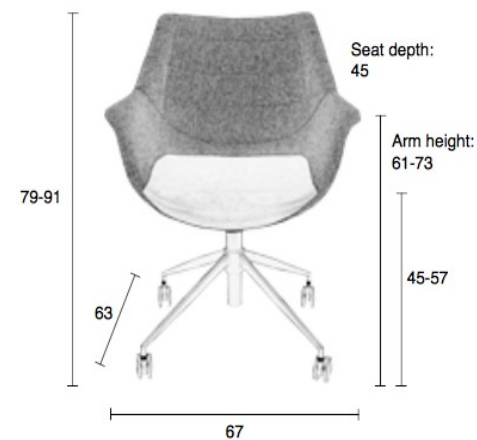




## DOULTON OFFICE NEW

Because we like to help you choose and because we like variation, especially in our bestsellers, we created this new Doulton Vintage Brown for you, in an office version. It has castors! Now you can roll smoothly backwards from your desk. Or... from your dining table... Or conference table. O, boy, still a lot of choices! Sorry 'bout that.

Office swivel chair, adjustable in height  
 Plywood shell with padded upholstery  
 Fabric: 100% polyester, > 50.000 Martindale, colour fastness 4,5-5  
 Vintage PU-leather on seat and back  
 Polyether foam, density: 30-35  
 4- star black powder coated steel base with black castors  
 Maximum weight load: 120 kg



ZUIVER-CODE	GTIN-CODE	ITEM NAME			
1300003	8718548031425	OFFICE CHAIR DOULTON VINTAGE BROWN			
PACKING	1 PCS/CTN				
QTY	CTN SIZE (CM)	CBM	NW (KG)	GW (KG)	
1	69x69x40	0,19	9	12	



## DOULTON

How classy can an office chair be? Our Doulton is so classy we can't decide if it is a dining chair, an office chair or a modern armchair. The thing is, Doulton can fulfill all these functions. So it is actually up to you! To make it even harder to choose, we added Doulton vintage brown to the series! Just as comfortable as its all-fabric brothers, but for this one we combined fabric and a fabulous looking PU-leather. We just leave you with an inside tip: Imagine how Doulton combines with our OMG chair...

Plywood shell with padded upholstery  
 Fabric: 100% polyester, >50.000 Martindale, colour fastness 4,5-5  
 Vintage version: brown vintage PU-leather on seat & back  
 Foam density: 30-35  
 Black powder coated steel frame  
 Maximum weight load: 120 kg

ZUIVER-CODE	GTIN-CODE	ITEM NAME		
1200112	8718548021037	ARMCHAIR DOULTON GREY		
1200113	8718548021044	ARMCHAIR DOULTON GREEN		
1200114	8718548021051	ARMCHAIR DOULTON BLUE		
1200119	8718548023611	ARMCHAIR DOULTON VINTAGE BROWN		
PACKING	2 PCS/CTN	ORDER QTY: 2 PCS		
QTY	CTN SIZE (CM)	CBM	NW (KG)	GW (KG)
2	74x69x65	0,332	16 (2x8)	20



grey



green



blue



vintage brown

