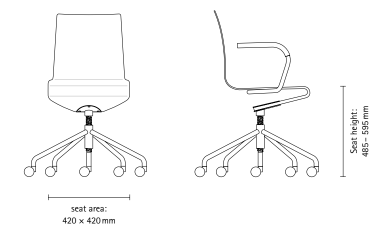
Seesaw

Task Chair

Designer: Peter Horn, 1999/2000

Seesaw fulfils all the necessary demands for an individual seating experience: height adjustability, comfort, mobility and ergonomics. The chair unconsciously stimulates movement by gently rocking with the user who thus remains active, similar to sitting on a large ball.





Task Chair

Seat shell moulded beech, white melamine, natural oak or black ash veneer

В tr C

420 × 420 × 455 – 540 mm (gas spring) 420 × 420 × 485 - 595 mm (spindel)
Beech/Melamine white
Natural oak
Ash black
Natural oak front, felt nature
Ash black Mirror upholstery, felt anthracite
Beech upholstered, anthracite 96% WO, 4% PA

Black or chrome-plated wheels with black tread, optionally available with braked castors (black)	Base/gas spring		Base/spindel		armrests	
420 × 420 × 455 – 540 mm (gas spring) 420 × 420 × 485 - 595 mm (spindel)	powder coated black RAL9005	chrome-plated chrome	powder coated black RAL 9005	chrome-plated chrome	-	
					black	•
Beech/Melamine white	•	•	•	•	chrome-plated	•
Natural oak	•	•	•	•		
Ash black	•	•	•	•	-	
Natural oak front, felt nature	•	•	•	•		
Ash black Mirror upholstery, felt anthracite	•	•	•	•		
Beech upholstered, anthracite 96% WO, 4% PA	•	•	•	•	-	

RICHARD LAMPERT All dimensions in mm $\ / \ W \times D \times H$