

STAG 4™

Welding



STANDARD	KNEED PADS	
	High resilience foam (9" w x 15,5" d x 2" h)	
	Self locking brake	
	SEAT	
	High resilience Velva foam (12,5" w x 9" d x 2" h)	
	Profiled seat (12,5" w x 12" d x 2" h)	
	MECHANISM	
	Angle adjustment of the chest protector	
	Height adjustment of the chest protector	
	BASES	
	Industrial steel of 20,25" w x 27,5" d	
	5 rubber casters of 3"	
Tool compartment (9" w x (4" / 1.5" d) x 1" h)		
SEAT HEIGHT ADJUSTMENT		
Cylindre 140 mm (17"-22,5")		
CASTERS / GLIDES		
3" rubber casters (slow rolling)		

OPTIONS	SEAT HEIGHT ADJUSTMENT	
	Cylinder 80 mm (14,5"-17")	
	Cylinder 100 mm (16"-19")	
	Cylinder 200 mm (19"-27")	
	Cylinder 270 mm (22,5"-33")	
	CASTERS / GLIDES	
	3" rubber casters with brake (slow rolling)	
	3" double rubber casters (fast rolling)	
	3" double rubber casters with brake (fast rolling)	
	2" glides	
3" glides		