Koblenz Steel Bench



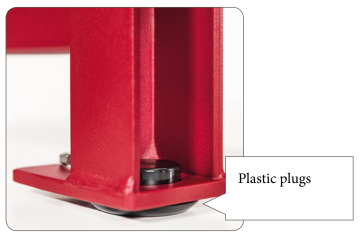














Galvanised



Zinc Phosphate coating



Powder Coated

- Abf[a`S^TWUZXWWXadXWXZ efS`V[`YfTa^fZVai` adegTZ egdXSUW[`efS^Sf[a`
- ;`fWkdSfWSd_dWafe
- @aefSYYUUSee(UVWYY
- 5a_XadST*WeWSf[`YVWs[Y`
- : [YZŽcgS/[fkł Vgd5T/VWVk]Y]
- + I [WVD3> Va/agdeWWVf[a`

















installation installation

Invisible screw

Sub-surface

Free-standing

Visible screw

Bench type	Length / Depth/ Height in mm	Weight	
	1200 / 671 / 980 Seat height: 450	approx. 85	2-Seater - Standard
	1140 / 671 / 980 Seat height: 450	approx. 69	2-Seater - Extension
	1800 / 671 / 980 Seat height: 450	approx. 112	3-Seater - Standard
	1740 / 671 / 980 Seat height: 450	approx. 96	3-seater - Extension
	700 / 671 / 980 Seat height: 450	approx. 71	Single-seater

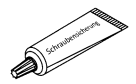
Accessories



Ground anchor: 300mm long, Ø16mm with M12 x 40 allen screw and washer



Plastic insert plugs for freestanding benches



Thread locking paste for permanently securing fixing threads









(01) 531 2111



















Galvanised Zinc phosphate Powder coated coating

- 1, 2 and 3 seater benches with extension elements available. Includes backrest
- Optional bench feet for freestanding, bolt-down or subsurface installation
- Integrated armrests
- Nostalgic, classic design
- + Comfortable seating design
- + High-quality, durable design
- Wide RAL colour selection

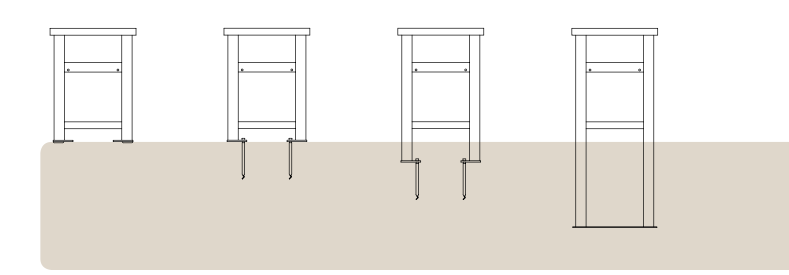








Free-standing Visible screw Invisible screw Sub-surface installation installation



Bench type	Length / Depth/ Height in mm	Weight	
	1200 / 671 / 980 Seat height: 450	approx. 61	2-Seater - Standard
	1140 / 671 / 980 Seat height: 450	approx. 45	2-Seater - Extension
	1800 / 671 / 980 Seat height: 450	approx. 74	3-Seater - Standard
	1740 / 671 / 980 Seat height: 450	approx. 58	3-seater - Extension
	700 / 671 / 980 Seat height: 450	approx. 48	Single-seater

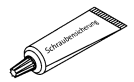
Accessories



Ground anchor: 300mm long, Ø16mm with M12 x 40 allen screw and washer



Plastic insert plugs for freestanding benches



Thread locking paste for permanently securing fixing threads

