

Grades ABRO 400, EN8 (D), EN9, RQT710 and S690



Malthouse Engineering Co. Ltd

Grade	Size range (MM)	NOTES	Carbon Content
BS 970 EN8(D) 080A42/ C45	6-305	High Carbon steel for tool making and similar	C80 A4L .40/.45 C4S .42/.50
BS 970 - EN9	10-100	High carbon steel for cams and wearing services	0.6%e
RQT701 or S690	8-75	Quenched and tempered high strength and lightweight alloy steel. Minimum Yield - 690N/mm ²	TPY 0.14c e 15mm
ABRO 400	10 - 60	Abrasion resistant steel guaranteed min Brinell hardness 360, typically 400.	Max 0.22%c

Source: British Standards Institute.

For more information visit www.MalthouseEngineering.com or for a quote on Steel Profiling, Lumsden Grinding or Fabrication call 0121 557 8455