Durston Agile Rolling Mill

They are lighter than the DRM range by having finer frames, yet are designed to support the load without any compromise on quality. A traditional T-bar replaces the hand wheel, and the rolls are especially induction hardened to 64 RC and the main barrel to a depth of 6mm ensuring your rolls last a lifetime. The Agile range bearing blocks are fully supported, and the bearings are self-lubricating and completely maintenance-free. The heavy duty 4–1 gearbox is unrivalled in the industry and makes turning effortless. Behind the cover, you will find two additional gears to make rolling even smoother. Safety features include a protective guard around the top gears.















Model	Agile F110 Flat	Agile F130 Flat	Agile F165 Flat	Agile C110 Combination	Agile C130 Combination
Article Number	999 AXXF	999 HACB	999 7221	999 AXXC	999 HACA
Product Weight	26KG	39.9KG	39.7KG	26KG	39.7KG
Product Length	345mm	410mm	435mm	345mm	410mm
Product Width	200mm	220mm	220mm	200mm	220mm
Product Height	320mm	365mm	365mm	320mm	365mm
Gearbox	4-1 gearbox	5-1 gearbox	5-1 gearbox	4-1 gearbox	5-1 gearbox
Max Sheet Thickness	5.5mm	6mm	6mm	5.5mm	6mm
Max Wire capacity	-	-	-	7mm	8mm
Roller Type	Flat	Flat	Flat	Combination	Combination
Roller Diamater	50mm	60mm	60mm	50mm	60mm
Roller Length	110mm	130mm	165mm	110mm	130mm
Side Extensions	None	None	None	None	None
Number of Grooves	-	-	-	9	11
Half round sizes	-	-	-	2, 3, 4, 5mm	2, 3, 4, 5, 6mm
Good to know	For metal sheet rolling. Does not include wire rolling grooves or side extensions.	For metal sheet rolling. Does not include wire rolling grooves or side extensions.	Perfect sheet rolling mill. It's an extremely useful tool for jobs that require a larger capacity.	The beautifully formed square grooves have been specially designed to produce the best possible rolled finish.	Behind the cover, you'll find two specially constructed gears to make rolling even smoother.