## SIERRA 315

**Applications:** Suitable for a wide range of wood carpentry cutting operations on building sites. The cutting height is adjustable and the single and three phase motors have the right power to handle wooden planks, building site panels and wooden or laminate structural pieces. Transmissions is via 2 V belts which do not transmit motor vibrations to the cutting disc.



TECHNICAL DATA		315
Disc diameter	mm	315
Disc rotation speed	RPM	2800
Single phase motor power	Kw	1,85
Volts / frequency (Single phase)	V/Hz	230/50
Three phase motor power	Kw	2,2
Volts / frequency (Three phase)	V/Hz	400/50
Height	mm	1040
Length (with bench closed)	mm	910
Length (with bench open)	mm	1530
Weight	Kg	81
Cutting height (max)	mm	100





