

Produktblad for 501-29

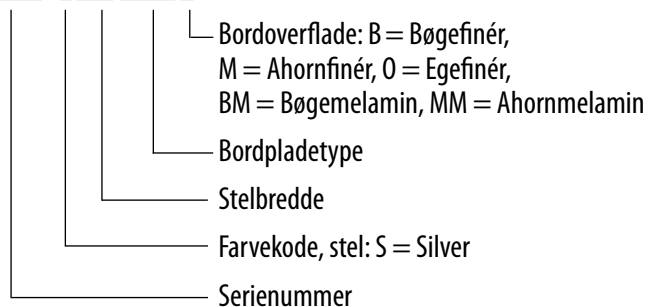


Tekniske specifikationer:


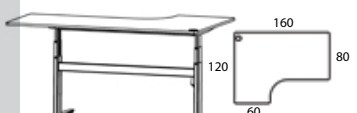



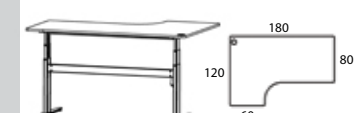

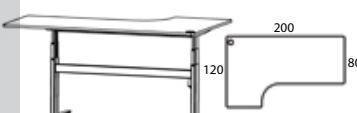




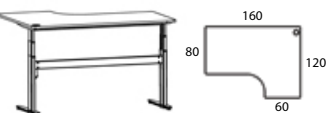

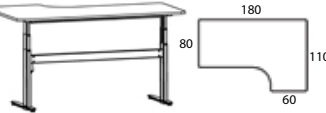

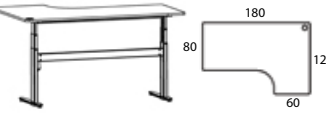

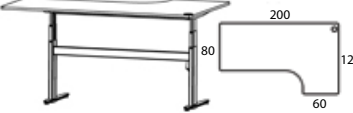



Hastighed:	32 mm/sekund
Højdevandring, stel :	63-130 cm
Løfteevne, stel:	125 kg
Effektforbrug:	Drift 80W, Stand-by 0W
Styrke, holdbarhed og stabilitet:	ISO/DIS 8019 og DS/ISO 7172
CE:	Maskindirektivet Lavspændingsdirektivet EMC direktivet

ConSets varenummer system:

501-29 7S 151 160C B



325910.0

	501-29 7S152 160C B 501-29 7S152 160C M 501-29 7S152 160C O 501-29 7S152 160C2 BM 501-29 7S152 160C2 MM	5487,- 5650,- 6285,- 4945,- 4945,-		501-29 7S152 160L B 501-29 7S152 160L M 501-29 7S152 160L O	5642,- 5827,- 6285,-
	501-29 7S152 180C B 501-29 7S152 180C M 501-29 7S152 180C O	5604,- 5761,- 6285,-		501-29 7S152 180L B 501-29 7S152 180L M 501-29 7S152 180L O	5418,- 5782,- 6285,-
	501-29 7S152 200C B 501-29 7S152 200C M 501-29 7S152 200C O	5637,- 5902,- 6285,-		501-29 7S152 180L2 B 501-29 7S152 180L2 M 501-29 7S152 180L2 O	5660,- 6278,- 6285,-
	501-29 7S152 160-80S B 501-29 7S152 160-80S M 501-29 7S152 160-80S O	6080,- 6278,- 6285,-		501-29 7S152 200L B 501-29 7S152 200L M 501-29 7S152 200L O	5745,- 6053,- 6285,-
	501-29 7S152 180-80S B 501-29 7S152 180-80S M 501-29 7S152 180-80S O	6080,- 6278,- 6285,-		501-29 7S152-152A 160R +040-60S B 501-29 7S152-152A 160R +040-60S M 501-29 7S152-152A 160R +040-60S O	7806,- 8040,- 8499,-
	501-29 7S152 200-80S B 501-29 7S152 200-80S M 501-29 7S152 200-80S O	6080,- 6278,- 6285,-		501-29 7S152-152A 180L +060-60S B 501-29 7S152-152A 180L +060-60S B 501-29 7S152-152A 180R2 +060-60S B	7895,- 8566,- 8575,-
	501-29 7S152 160R B 501-29 7S152 160R M 501-29 7S152 160R O	5642,- 5827,- 6285,-		501-29 7S152-152A 200R +080-60S B 501-29 7S152-152A 200R +080-60S M 501-29 7S152-152A 200R +080-60S O	8159,- 8538,- 8773,-
	501-29 7S152 180R B 501-29 7S152 180R M 501-29 7S152 180R O	5418,- 5782,- 6285,-		501-29 7S152-152A 160L +040-60S B 501-29 7S152-152A 160L +040-60S M 501-29 7S152-152A 160L +040-60S O	7806,- 8040,- 8499,-
	501-29 7S152 180R2 B 501-29 7S152 180R2 M 501-29 7S152 180R2 O	5660,- 6278,- 6285,-		501-29 7S152-152A 180L +060-60S B 501-29 7S152-152A 180L +060-60S B 501-29 7S152-152A 180L +060-60S B	7895,- 8566,- 8575,-
	501-29 7S152 200R B 501-29 7S152 200R M 501-29 7S152 200R O	5745,- 6053,- 6285,-		501-29 7S152-152A 200L +080-60S B 501-29 7S152-152A 200L +080-60S M 501-29 7S152-152A 200L +080-60S O	8159,- 8538,- 8773,-
	501-29 7S152	4198,-		501-29 7S152-152A	5898,-