





<b>iSA 1500 WL / iSA 2200</b>															
dust exhaust system ASV 2200			x	x	x	x	x	x	x	x	x	x	x	x	x
Linear tool change station SK 20, fourfold (Raster 100)				x	x										
Linear tool change station SK 20, eightfold (Raster 100)					x1										
Linear tool change station SK 20, fivefold (Raster 170)						x1	x	x	x	x		x	x	x	x
Linear tool change station SK 20, tenfold (Raster 170)										x4				x4	x
turned tool change station SK 20, fourteenfold				x4	x4	x4	x4	x4	x4	x4	x2,4	x2,4	x2,4	x2,4	x2,4
<b>Main spindle drive iSA 2200</b>															
(CoolMin internal)			x	x	x	x	x	x	x	x	x	x	x	x	x
dust exhaust system ASV 2200															
<b>Main spindle drive iSA 3600</b>															
			x3	x3	x3	x3	x3	x3	x3	x3	x3	x3	x3	x3	x3
dust exhaust system ASV 3600			x	x	x	x	x	x	x	x	x	x	x	x	x
Linear tool change station SK 30, fourfold (Raster 185)					x1	x1	x	x	x	x		x2	x2	x2	x2

Linear tool change station SK 30, fivefold (Raster 185)					x1		x4	x4	x	x		x2	x2	x2	x2
Linear tool change station SK 30, eightfold (Raster 185)									x4	x4				x2	x2
Linear tool change station SK 30, tenfold (Raster 185)															x2

x

1 rear mounting only

2 increased flow only

3 pitch 2,5 mm in Z-axis only

4 without the dust exhaust system