SURFACE PLANER THICKNESSING PLANER

		/FS 7
Equipment		
"Ready" electronic control		S
Automatic positioning of working height		S
Speedy set-up for changeover from surfacing to thicknessing		S
First front roller in helicoidal grooved steel		S
First front sectioned steel roller		0
Outfeed rubber-coated roller		S
No.2 outfeed rubber-coated rollers		0
Additional overturning fence		0
"Tersa" monoblock cutterblock with throwaways knives		0
"Xylent" spiralknife cutterblock		0
Technical data		
Work table dimensions	mm	520x900
Maximum working height	mm	250
Minimum working height	mm	3
Cutterblock diameter	mm	120
Feeding rollers diameter	mm	67
Feed speed	m/min	5-8-12-18
Main motor power	kW	9

ī



Cinvincibile