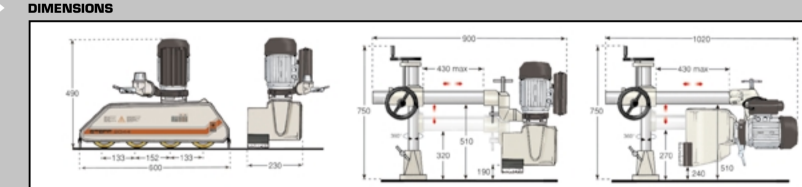
STEFF 2044





- 4 rollers 4 steady speeds back and forward motion.
 2 speeds are obtained by changing the position of the gears inside the housing, while other 2 speeds result from the switching of the bipolar engine
 (1400- 2800 r.p.m)
- 4 rollers for more efficacious feeding of the work piece.
- Motor power enables any kind of feeding.
- Resistant and protective electrostatic powder-paint
- Interchangeable gears have been sintered, carbonitried and tempered.
- Case-hardened and rectified endless screw of the motor shaft enables perfect matching of the bronze aluminium crown wheel (BR/AL UNI 5275) with reducer unit.
- The kind of oil we use for the reducer (Mellana 150 IP or similar) ensures unlimited lubrication.



TECHNICAL DATA

MOTOR POWER	0,7/1 0,52/0,75	HP KW	FEEDING SPEEDS		
FEEDING SPEEDS	4-8-11-22 (50Hz)	m/min	z		5
Roller N.	4		25		
Ø OF ROLLERS	120	mm			
Roller width	60	mm	40	4 m/min	8 m∕min
Roller Spring Excursion	20	mm	40		
TOTAL NET WEIGHT	61	Kg			
TOTAL GROSS WEIGHT	64	Kg	25	11 m/min	22 m/min