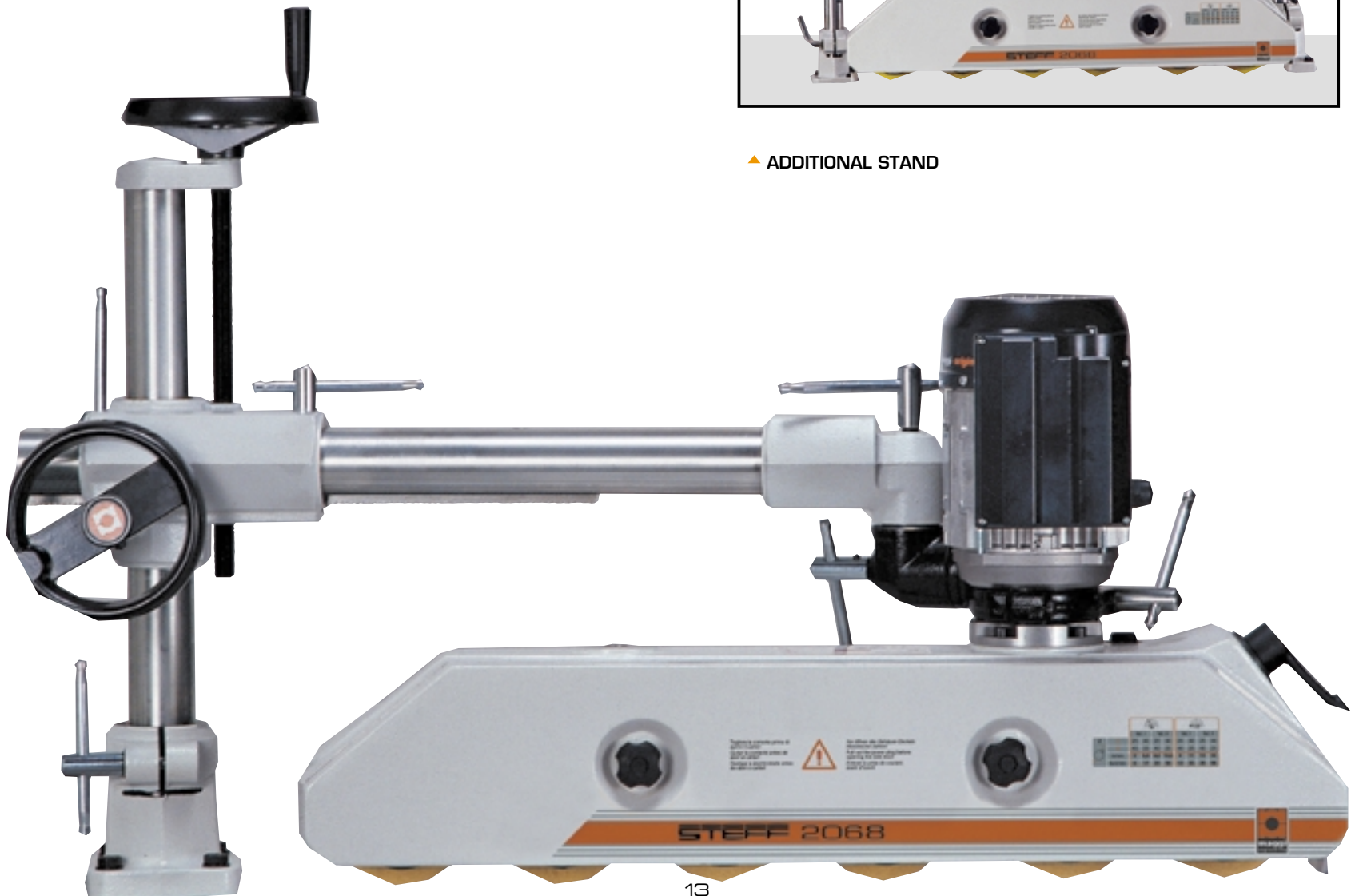
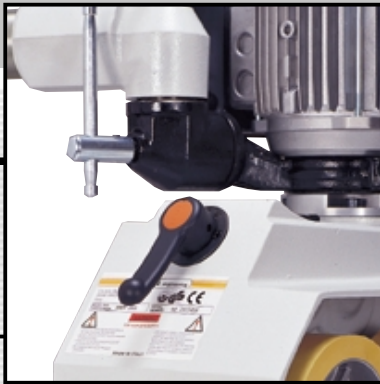


# STEFF 2068



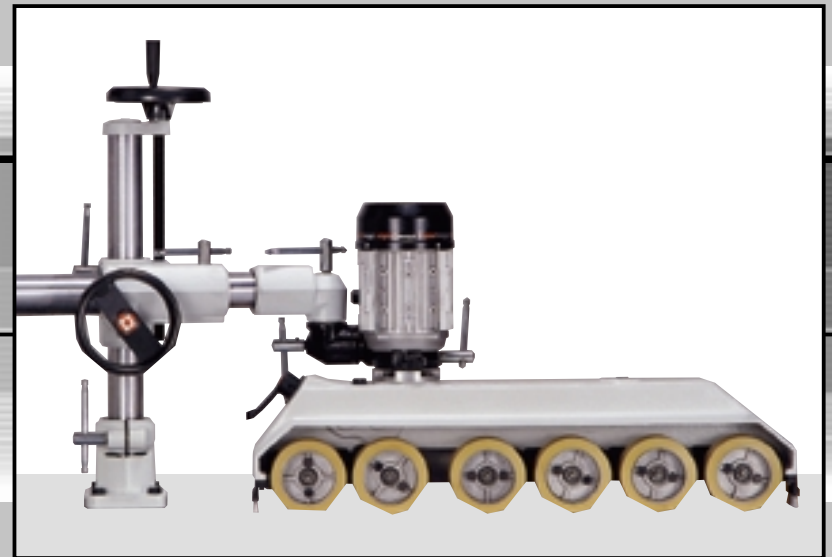
▲ ADDITIONAL STAND





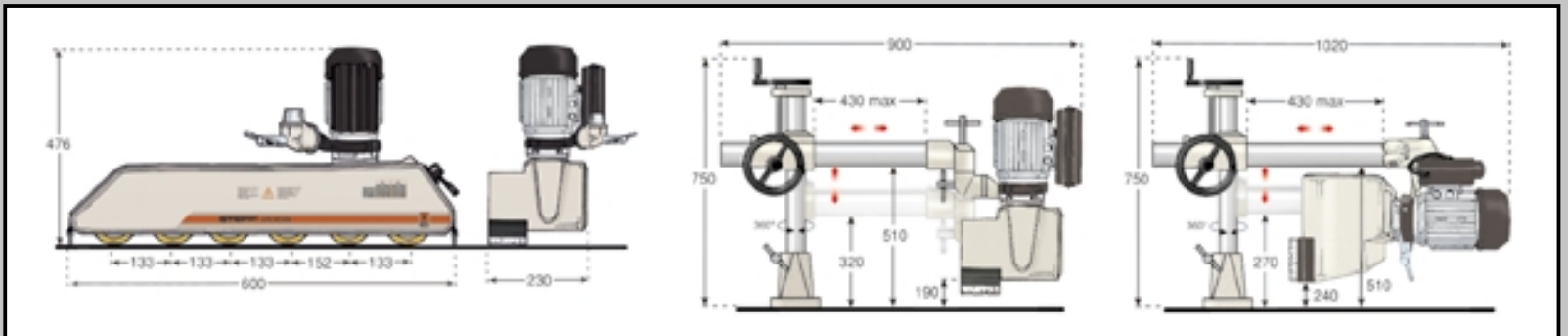
◀ THE GEAR SHIFT

- 6 rollers – 8 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) Thanks to a gear shift the user can choose among a double range of speeds and easily select the most suitable one.
- 6 rollers are recommended for feeding of long pieces, like cases and frames, and in general for all heavy work processing, where maximum stability of the work piece is required.
- Motor power enables any kind of feeding.
- Resistant and protective electrostatic powder-paint





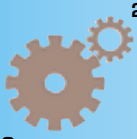










- Interchangeable gears have been sintered, carbonitried and tempered.
- Case-hardened and rectified endless screw of the motor shaft enables perfect matching of the bronze aluminium crown wheel (BR/AL UNI 5275) with reducer unit.
- The kind of oil we use for the reducer (Mellana 150 IP or similar) ensures unlimited lubrication.

## DIMENSIONS



## TECHNICAL DATA

MOTOR POWER	0,7/1 0,52/0,75	HP Kw	FEEDING SPEEDS			
FEEDING SPEEDS	2-4-5,5-6,5-11-13 16,5-33 (50Hz)	m/min	 		 	
ROLLER N.	6					
Ø OF ROLLERS	120	mm				
ROLLER WIDTH	60	mm				
ROLLER SPRING EXCURSION	20	mm				
TOTAL NET WEIGHT	74	Kg				
TOTAL GROSS WEIGHT	78	Kg	