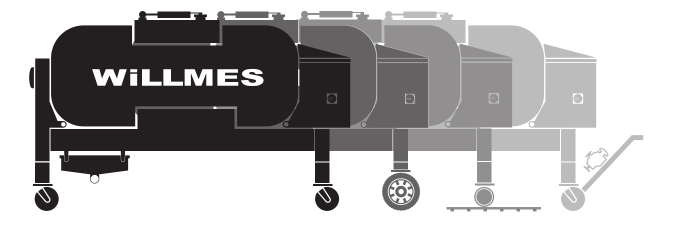
Chassis



Short description

A movable press can offer great advantages in the production process, depending on the working method and structural conditions. Chassis from Willmes offer a variety of different solutions here

Features and benefits

The chassis solutions are executed in different combinations, depending on requirements. So, depending on the surface, the press can stand on wheels made of plastic (polyamide), cast iron or solid rubber, or pneumatic tyres. For ideal positioning, the press can be equipped with steerable or rigid wheels as well as rails. The chassis can be moved manually or by a motor.



Technical details

Variant	Properties	
А	On rails, non-steerable, motorised (1 motor)	Ţ
В	On rails, non-steerable, not motorised	
B1	On rails, non-steerable, with hand crank	
С	On polyamide rollers, freely steerable (pneumatic), motorised (1 motor)	
D	On polyamide rollers, freely steerable (manual), motorised (1 motor)	
Е	On pneumatic tyres, freely steerable (pneumatic), motorised (1 motor)	ØÇٍ
F	On pneumatic tyres, freely steerable (manual), without motor	@
G	On pneumatic tyres, freely steerable (manual), with motor	
Н	On pneumatic tires, without steering (rigid axles), without motor	
ı	On polyamide rollers (2 off with brake), freely steerable, without motor	⊗