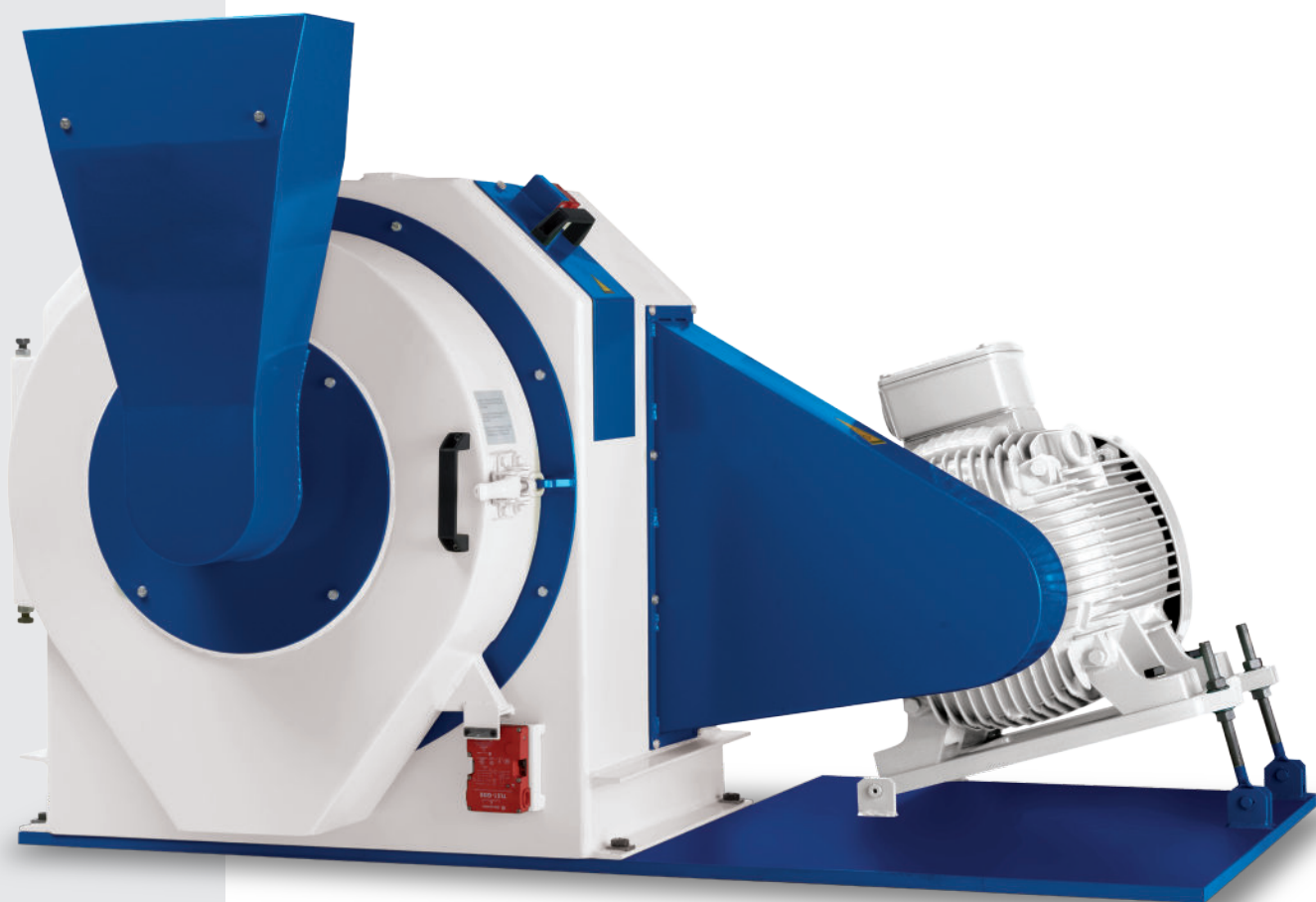





OTTEVANGER
PROCESS SOLUTIONS


Progress Pellet Mill 350


Technical Datasheet



Developed with PTN expertise
in pelleting technology.

Very stable and
vibration-free pellet mill 

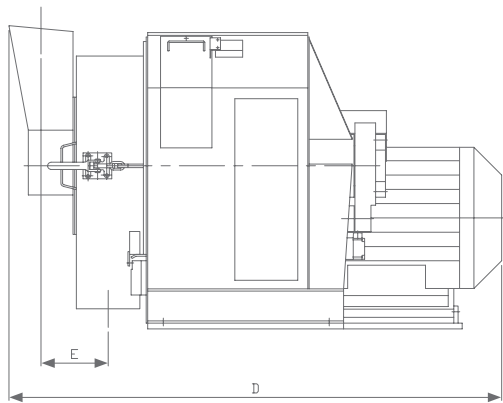
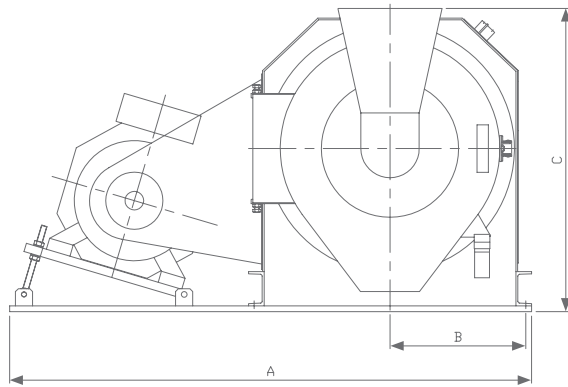
Minimal
maintenance costs 

Long lifetime of main
shaft bearings 

Progress Pellet Mill 350

Extremely stable, robust and balanced grain press.

The Progress 350 is together with the Progress 450 the smaller pellet mill in the Progress series. Also to the Progress 350 Ottevanger has given much attention to details, resulting in an extremely stable and robust pellet mill.



Features

- ✓ Very stable and vibration-free pellet mill
- ✓ Long lifetime of die and rollers
- ✓ Long lifetime of main shaft bearings
- ✓ Minimal maintenance costs
- ✓ Easy to clean
- ✓ Simple design
- ✓ 3-roller pellet mill, manually operated with manual roller adjustment system
- ✓ Robust, press frame with integrated base plate in mild steel
- ✓ Single walled door and feeding chute in AISI 304
- ✓ Solid main shaft with SKF spherical roller bearings
- ✓ Die rotor and large pulley in cast iron
- ✓ Die holder for die with cylindrical fit
- ✓ Fixed die speed: 6,2 m/sec
- ✓ Eccentric roller shafts
- ✓ Driven by electric motor, 1500 rpm
- ✓ Motor power min. 22 kW, max. 75 kW
- ✓ V belt transmission
- ✓ Manual greasing of main bearings at the back side and rollers at the front side
- ✓ Shearpin security at the back for protection of the rollerhead and drive
- ✓ 1 manual adjustable cutting knife
- ✓ Pellet mill door and side covers with safety switch

Special executions

- ✓ Central lubrication system for the main bearings
- ✓ 2nd manual adjustable cutting knife

Type	Main motor (max. kW)	Number of rollers	Diameter rollers (mm)	Die dimensions			Dimensions (in mm)					Weight incl. motor (kg)
				Internal (mm)	Width (mm)	Area (cm ²)	A	B	C	D	E	
350 x 76	1 x 75	3	162	355	76	835	1925	555	1060	1880	235	3000

Entwickelt mit der PTN-Expertise im Bereich Pelletieren.

info@ottevanger.com | +31 (0)73 549 84 72 | www.ottevanger.com



For more information, visit our website.