

Technical Details - LDX

- Symmetric housing, allows operation in both directions
- Swiveling inlet flap with proximity switches to change sense of Rotation
- Enforced impact plates at both sides of the mill inlet, exchangeable
- Foreign body trap inside the grinding chamber
- Four sieves fitted in frames, exchange single elements when worn
- Automatic sieve change while machine is running
- Automatic door locking system with stand still monitor

Mill size	LDX 5	LDX 8	LDX 10
Diameter of grinding chamber (mm)		680	
Width of screen (mm)	520	760	1000
Grinding chamber (m ²)	0,8	1,1	1,5
Drive 3000 rpm, 50 Hz speed between 1200 and 3600 rpm (20-60 Hz) allowed			
Maximum motor size (kW)	90	132	200
Typical motor size (kW)	90	132	160
<i>Dimensions and Weights</i>			

Length* (approx. mm)	2580	3500	4510
Width (approx. mm)	1140	1140	1140
Height (approx. mm)	1150	1150	1150
Weight without motor (kg)	1950	2450	3250

*depending on motor size