

# **ONLY LINDNER CLIENTS CAN TRULY SAY:**

# THAT'S HOW DEFINED PARTICLE SIZE WORKS.



# 1. HYDRAULIC MAINTENANCE DOOR

Remove non-shreddables quickly and cleanly with the maintenance door at position 2.

**100% safe operation** with the mechanical safety lock and the pusher's special parking position.

**Enjoy comfortable maintenance access** to the cutting chamber with the maintenance door at position 3.



Efficient, stable and gearless belt drive.

**Low maintenance** with simple, tried-and-tested design.

**Readily available** and easily exchangeable standard parts.



# 3. TORQUE-LIMITING SAFETY CLUTCH

Perfect drive protection thanks to the drive unit's lightning-speed disengagement.

Fully adjustable to your materials.

Secure power down with our

Secure power down with ou proven sensors.



The Lindner Komet sets new standards in single-shaft shredding. Whether you are processing municipal or bulky refuse, industrial or commercial waste, textiles, waste paper or other materials – the Komet ensures smooth processes 24/7 thanks to its robust design, high-precision tools and smart features. Benefit from its first-rate particle quality and superb efficiency.



**Continuous shredding** due to smooth rotor feeding.

Easy feeding with a completely internal

**Maintenance-free** thanks to the absence of guide elements.

# 5. HIGH-PRECISION SHEAR CUTTING SYSTEM

**High output** guaranteed with signature cutter geometry.

**Consistent particle size** – cutting gap fully adjustable even during operation.

Parts storage made easy thanks to identical cutters, counter knives and scrapers

**Maximum service life** ensured by four-fold usable, quick-change cutters.



## **6. PLUG & GO SCREEN UNIT**

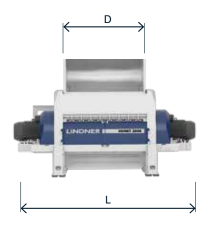
Flexible output sizes made possible with quick-change screen units in various mesh widths

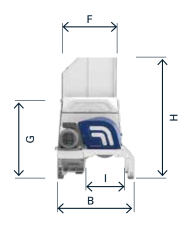
Easy access for maintenance and fitting thanks to the swivel-mounted, hydraulically operated design.

**Extremely safe operation** with the electromagnetically locked screen access point, preventing access to the cutting chamber while the machine is in operation.



# **TECHNICAL DATA**







Hydraulic door for maintenance and removal of foreign objects

- Operating position
   Position for removal of foreign objects
   Position for maintenance

		KOMET 1800	KOMET 2200	KOMET 2800
DIMENSIONS*				
Measure (LxBxH)	mm	4924 x 2925 x 3111	5755 x 2925 x 3111	6445 x 2925 3111
Filling opening (DxF)	mm	1790 x 2030	2135 x 2030	2825 x 2030
Cutting zone volumes	m³	3,3	4	5,3
Outlet width (I)	mm	960	960	960
Total weight	kg	18500	22500	26000
CUTTING UNIT*				
Rotor length	mm	1770	2115	2805
Rotor speed	min <sup>-1</sup>	355	355	355
Standard tool		Blade knives	Blade knives	Blade knives
		172R	172R	172R
Number of knives	pcs.	50	60	80
Screens		hexagonal / round-shaped		
Number of screens	pcs.	5	6	8
End grain size	mm	15 - 100	15 - 100	15 - 100
DRIVE UNIT*				
Туре		1-step belt drive	1-step belt drive	1-step belt drive
Motor	kW	1 x 200	2 x 132	2 x 160
Power Control	frequency converter			

<sup>\*</sup>The stated values refer to standard machine versions with a standard hopper and raised feet. The right to make technical changes is reserved.



Atex-explosion protection



Bus connection to the external control system



Fire extinguishing system with spark detection



Rotor Cooling System