



ROTATING DEMOLOTION SHEARS (Metal & Concrete)

The rotating demolition tools of the **Nur Group Demolition Line (NDL)** have been developed for primary as well as secondary demolition.

Their jaws are designed for each application area within the demolition job site: there are combi-crushers, demolition crushers and pulverizers. The twin rotation motors provide an extra rotation power for the rotation that is equipped with an additional oil passage.

The swing bearing is double pivoted. The shear also features rotation circuit filters and exchangeable teeth, shrouds and cutting blades. The powerful cylinder has a robust pin suspension and features a two chamber technique with speed valve.

The **NurGroup Demolition Line** is also available with the patented Power cylinder system that provides up to %20 more power and obviously faster cycle times, thanks to the four chamber technique and a speed valve.

The pulverizer type of both versions also features an exchangeable ground tooth-plate.

Both NurGroup Demolition Line versions are characterized by an excellent speed/power to weight ratio, making them the perfect partners on every demolition site.

NDL- ROTATING PULVERIZER

A	D -	mm.	915
В	D -	mm.	2420
С	D -	mm.	600
Knives	2000	mm.	260
X	@	t.	230
Υ	*	t.	105
Max cutting diameter	Ø	mm.	45
Working pressure	92	bar	310
Excavator oil flow	₫ 🏃	l/min.	250 / 350
Rotation pressure max	90	bar	140
Rotation oil flow max		I/min.	10
Tank	7		1

