## **DEBARKERS DRUMS - DDG**



The Drum Debarker is an extremely heavy and robust and low maintenance construction machine. Conceived to debark the largest volume of wood in a short time period. The Debarking Drums are built under the premises of longest duty time with the smaller energy and maintenance costs. From  $30~\text{m}^3/\text{h}$  (sob) till  $400~\text{m}^3/\text{h}$  (sob) and from 1~m to 6~m logs long, our Debarkers allow the continuous feeding to the chipping line, of logs bark free till 98% rate.

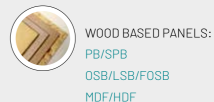
## **TECHNICAL FEATURES**

The main technical characteristics of Drum Debarkers • Very strong conception, apt to the heaviest duty in the woodyard • Device system with standard transport tires • Debarking treatment adjustable of the different kind of wood • Automatic control system of tires air or nitrogen pressure.

## **BENEFITS**

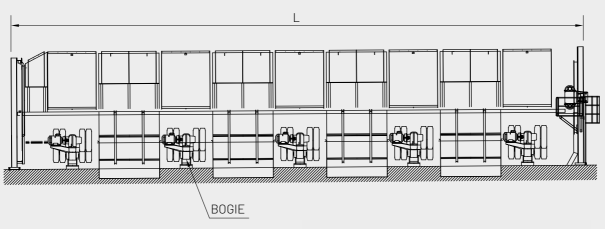
• Very long service time • High debarking performance • Low energy consumption • Very low maintenance costs • Design and dimension according to the special requirement of the costumer.

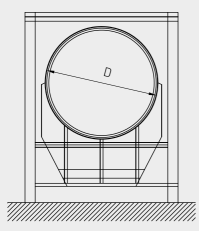
## **BEST IN CLASS FOR:**

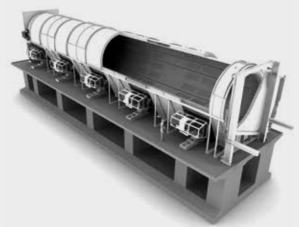












MODEL	OVERALL DIMENSIONS mm ***			
	D	L	N° bogies	
DDG.32.08-2	Ø3200	8000	2	
DDG.32.10-2	Ø3200	10000	2	
DDG.32.12-2	Ø3200	12000	2	
DDG.32.15-2	Ø3200	15000	2	
DDG.42.20-6	Ø4200	20000	6	
DDG.42.25-8	Ø4200	25000	8	
DDG.46.30-10	Ø4600	30000	10	
DDG.45.35-12	Ø4500	35000	12	
DDG.50.30-12	Ø5000	30000	12	
DDG.50.35-14	Ø5000	35000	14	

MODEL	CAPACITY m³/h Sob		DOWEDING
	WET	b.d.	POWER kW
DDG.32.08-2	30	20	60
DDG.32.10-2	40	25	74
DDG.32.12-2	60	30	90
DDG.32.15-2	70	45	110
DDG.42.20-6	150	100	270
DDG.42.25-8	200	120	360
DDG.46.30-10	280	160	450
DDG.45.35-12	350	200	540
DDG.50.30-12	350	210	540
DDG.50.35-14	400	240	630

<sup>\*\*\*</sup>According to customer needs