



• MDF • PB • OSB • PELLETS



## BARK REMOVERS FOR LOGS

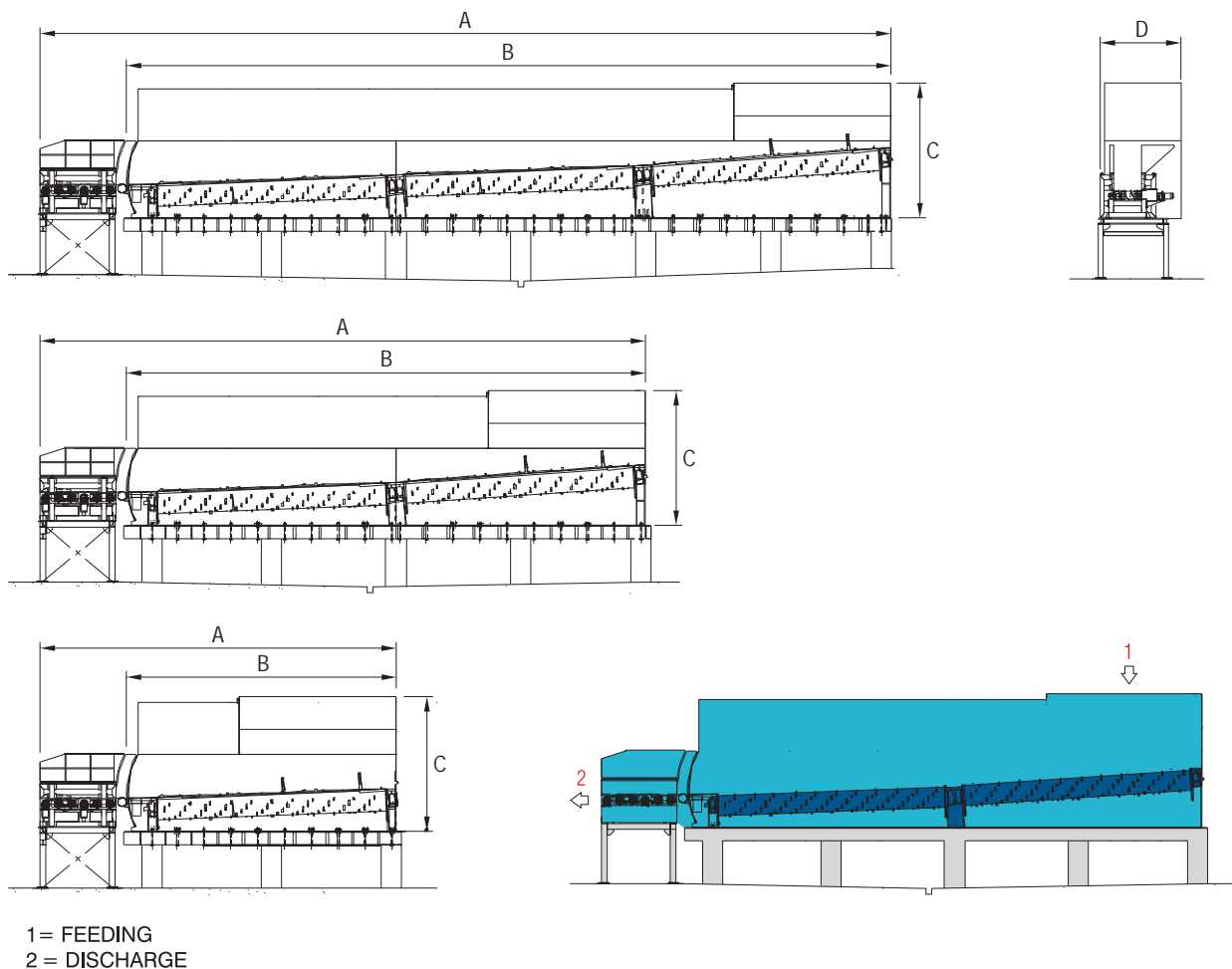
### LOGS DEBARKER SCREW

#### TECHNICAL FEATURES

- Debarking equipment for log debarking especially in cold conditions, no need for a separate de-icing conveyor before debarking
- Debarking technology is based on the rotating shafts located at the lower part of equipment, above which logs are debarked while being in contact with debarking segments mounted on the shafts.

#### BENEFITS

- Totally live bottom gives even retention time and debarking result
- Debarking efficiency can be easily adjusted by changing filling degree and/or rotating speed
- Geometry has been designed to maximize debarking effect, minimize wood losses and to make debarking results as even as possible
- Log-to-log contact.



MODEL	OVERALL DIMENSIONS mm			
	A	B	C	D
<b>RDK.2.800/10</b>	13920	10920	4510	3260
<b>RDK.4.800/20</b>	23620	20620	5250	3260
<b>RDK.6.800/30</b>	33820	30820	5990	3260
<b>RDK.6.1200/30</b>	33820	30820	5990	4160
<b>RDK.8.1200/40</b>	41512	37737	6600	4160

MODEL	CAPACITY LOGS t/h	INSTALLED POWER kW HYDRAULIC POWER PACK	WEIGHT APPROX. kg
<b>RDK.2.800/10</b>	20	111	49600
<b>RDK.4.800/20</b>	40	185	108518
<b>RDK.6.800/30</b>	60	260	167500
<b>RDK.6.1200/30</b>	80	370	182500
<b>RDK.8.1200/40</b>	100	480	245500