

japa

JAPA[®] XL Split

EN





Japa® XL-Split is a professional log splitter fulfilling the latest safety requirements in European legislation. With this machine you can process your firewood quickly and easily without heavy lifting. Japa® XL split is also a perfect match to work next to a firewood processor to process oversized timber. Japa XL Split machines are always equipped with hydraulic log lifter and hydraulic adjustment for the splitting knife. The hydraulic log lifter enables easy handling and processing of logs up to 80 cm in diameter and 1 meter in length for a single operator.

This all new product has a robust splitting table that prevents wood from falling to the ground during or after the splitting or re-splitting process. The machine is equipped with a hookaroon, which helps you to handle and turn large pieces of wood, both on the ground and on the splitting table. The splitting table enables piling up of the finished firewood, from an ergonomic working height after splitting.

JAPA® XL Split	TECHNICAL SPECIFICATIONS			
	TRH	TR	E	BE
HYDRAULICS				
Hydraulic tank volume (liter)	-	40		
Hydraulic oil flow (liter/min)	-	40 l/min		
Max pressure	200 bar	200 bar		
CAPACITY				
Biggest diameter of wood (cm)	80	80		
Biggest length of wood (cm)	105	105		
Biggest weight of wood (kg)	300	300		
SPLITTING				
Splitting power 10 t	X	X		
Diameter of splitting cylinder (mm)	80	80		
2/4 way knife	X	X		
6 way knife	L	L		
Hydraulic adjustment of knife	X	X		
Hydraulic wood lifter	X	X		
TARANSPORT DIMENSIONS				
Height (mm)	1600	1600		
Widht (mm)	2380	2380		
Depth (mm)	1500	1500		
Weight (kg)	530	610		
POWER SOURCE				
External hydraulics, oil flow	max. 60 l/min	-		
Tractor P.T.O	-	max 400 RPM		
Electric motor, 4 kW (3x16A/400V)	-	-		
Combustion engine, 13 hv Honda	-	-		

X = Standard
 L = Optional
 - = Unavailable
 Rights for technical modifications reserved.