

CATJ: THE UNIVERSAL SHEAR

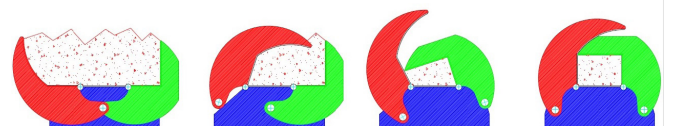


CATJ transportable shears balers are equipped with 4 lifting cylinders to ensure ground alignment. Furthermore, the cylinders allow the lifting of the shear permitting the loading and unloading on the means of transport, whether it is a tracked vehicle or a swan neck trailer.

CATJ can work both resting directly on the ground or on its tracks.

The shear baler "CATJ" series are made up of a single self-supporting monolithic structure.

The CATJ shear is equipped with the original TAURUS SBxc swing-wing compression box with over stroke on both wings.



SHEAR&BALER "CATJ"		CATJ7	CATJ8	CATJ10	CATJ12	CATJ14
Shear cylinder	n.	2	2	2	2	2
Cutting force	t	750	850	950	1250	1400
Clamp		-	-	-	-	-
SB: swinging wings compression system		SBxc	SBxc	SBxc	SBxc	SBxc
Over stroke on both wings with 90° stop		-	-	-	-	-
Open box dimension	mm	2500x6100	2500x7200	2500x7200	2600x7200	2600x7200
Bale dimension	mm	900x600	900x600	900x600	1000x600	1000x600
Cylinders for each wing	n.	2	3	3	3	3
Main compression cylinder	t	150	150	150	150	150
Diesel engine	hp	280	400	400	500	500
Lifting jacks	n.	4	4	4	4	4

