## **ELLE: LOADING - UNLOADING**



The transportable "ELLE" shear balers (loading-unloading) are suitable for users who need to move frequently or use them for renting to third parties. They work both resting on the ground and on the means of transport, they are quick and simple to position and put into operation. The shear baler can shear the scrap and produce bales which are automatically ejected. The compression system features swinging lids with over stroke on both lids SB and is defined by a base for sliding the scrap, while the two swinging lids are hinged longitudinally to the base. The "ELLE" transportable shear balers are equipped with 4 lifting cylinders to allow loading and unloading from the means of transport. The maximum lifting height is 1,100 mm. The supporting structure is equipped with 2 additional rear cylinders to ensure stability and alignment.





## TRANSPORTABLE SHEAR BALER



BALER SHEAR "ELLE"		ELLE7	ELLE8	ELLE10
Shear cylinders	n.	2	2	2
Cutting force	t	750	850	950
Cutting width	mm	1000	1000	1100
Clamp	t	$\checkmark$	$\checkmark$	$\checkmark$
SB: Swinging wings compression system		SB	SB	SB
Over stroke on both wings with 90° stop		$\checkmark$	$\checkmark$	$\checkmark$
Open box dimension	mm	2500x6100	2500x7200	2500x7200
Cylinders for each wing	n.	2	3	3
Main compression cylinder	t	150	150	150
Diesel engine	hp	280	400	400
Lifting jacks	n.	4	4	4









