WRAPPED BALE CLAMP (COMPACT MACHINES)







- Easy to use and competitive attachment.
- Powerful double effect cylinder allows the manipulation of very heavy bales.
- Rounded and articulated clamp designed to fit the shape of every bale.
- Smooth structure that avoids any perforation of plastic film.
- Self-lubricated anti-wear ring that improves the longevity of the attachment.
- Excellent lifting capacity up to 1000 kg.
- Welded monobloc chassis.
- Handles wrapped bale with diameter from 1 m to 1,7 m.

[The 3D picture at the top of this page is the reference CLBW 800 - N51502013].



WRAPPED BALE CLAMP (COMPACT MACHINES)

CLEW 800 441 800 227 10 11 1310 1327 830 / 1504 CLEW 800 15150.897 15150.897 15150.897 15150.897 15150.897 15150.897 15150.897 15150.890 15150.897 15150.890 15150	441 800 227 ht7 810 11 130 1587 820 / 1594 CLEW 800 No 1502013 No 1502013 No 1502013 X X X X X X X X X X X X X X X	WRAPPED BALE CLAMP (COMPACT MACHINES)		
441	### ### ##############################		CLBW 800	
10	177 187			
10	177 187			
No.	117		800	
No.	117			
1310 1387	1310 1587 1584		221	
1310 1387	1310 1587 1584			
1587 820 / 1504 249 1053 CLBW 800 N51502637 N51502430 X X X X X X X X X X X X X	San San			
820 / 1594 249 1053 CLEW 800 N51502697 N51502420 N51502430 X X X X X X X X X X X X X	CLDW 800	l1		
Z4-9 1053 CLBW 800 M51502697 N51502013 N51502430 X X X X X X X X X X X X X	249 1053 CLBW 800 N51502697 N51502429 N51502429 N51502420 X X X X X X X X X X X X X X X X X X X			
249 1053 CLEW 800 N51502697 N51502429 N51502430 X X X X X X X X X X X X X	249 1053 CLBW 800 N51502697 N51502429 N51502429 N51502430 X X X X X X X X X X X X X		820 / 1504	
249 1053 CLBW 800 N51502697 N51502429 N51502430 X X X X X X X X X X X X X	249 1053 CLBW 800 N51502697 N51502429 N51502429 N51502430 X X X X X X X X X X X X X		nn nn	
249 1053 CLBW 800 N51502697 N51502429 N51502430 X X X X X X X X X X X X X	249 1053 CLBW 800 N51502697 N51502429 N51502429 N51502430 X X X X X X X X X X X X X		₽₽ ₽₽	
CLBW 800 N51502697 N51502013 N51502429 N51502430 X X X X X X X X X X X X X	CLBW 800 NS1502697 NS1502013 NS1502430 X X X X X X X X X X X X X			
N51502697 N51502013 N51502429 N51502430 X X X X X X X X X X X X X	N51502697 N51502013 N51502429 N51502430 X X X X X X X X X X X X X		1053	
N51502697 N51502013 N51502429 N51502430	N51502697 N51502013 N51502429 N51502430 X X X X X X X X X X X X X			
N51502697 N51502013 N51502429 N51502430	N51502697 N51502013 N51502429 N51502430 X X X X X X X X X X X X X			
N51502013 N515020429 N515020430 X X X X X X X X X X X X X	N51502013 N51502429 N51502430 X X X X X X X X X X X X X			
N51502429 N51502430 X X X X X X X X X X X X X	N51502429 N51502430 X X X X X X X X X X X X X			
N51502430 X X X X X X X X X X X X X	N51502430 X			
x x x x x x x x x x x x x x x x x x x	X			
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x x x x x x x x x x x x x x x	X			
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x x x x x x x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x x x x x	x x x x x x x x x x x x x x x x x x x			
x x x x x	x x x x x x x x x x x x x x x x x x		X	
x x x	x x x x x x x x x x x x x x		Х	
x x	x x x x x		Х	
X	X X X		Х	
	X X			
X	X X			
	x			
X X			X	

X	8 8	



GEHL

