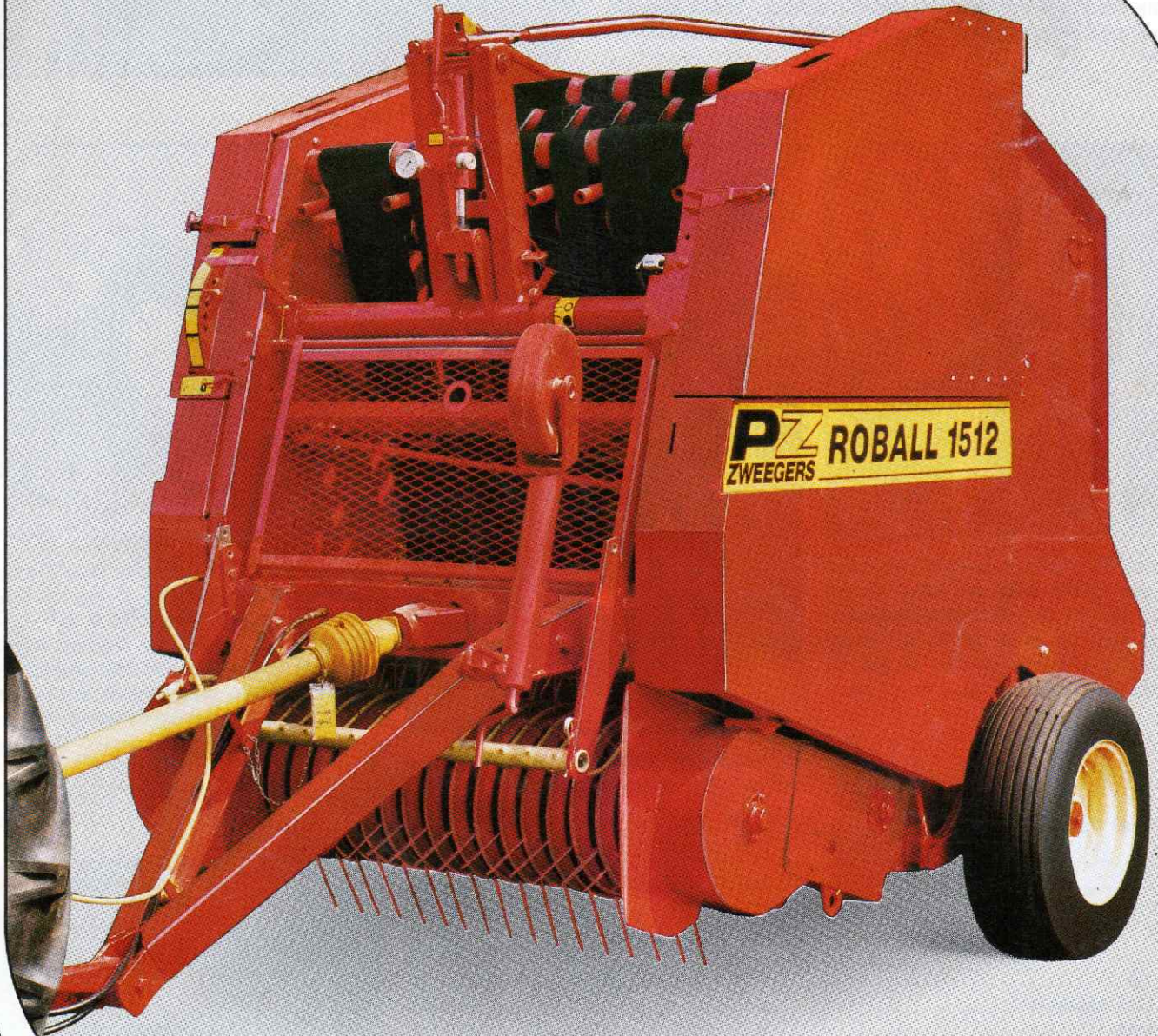


PZ
ZWEEGERS

Round Baler

Roball 1512



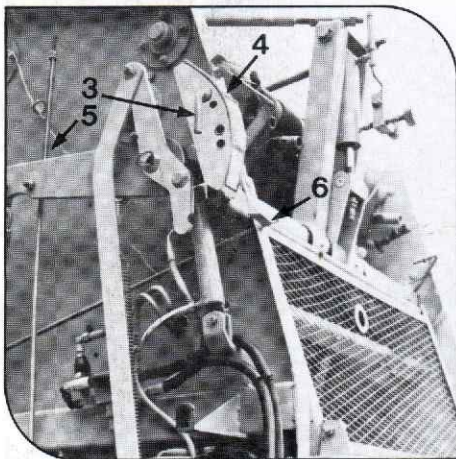
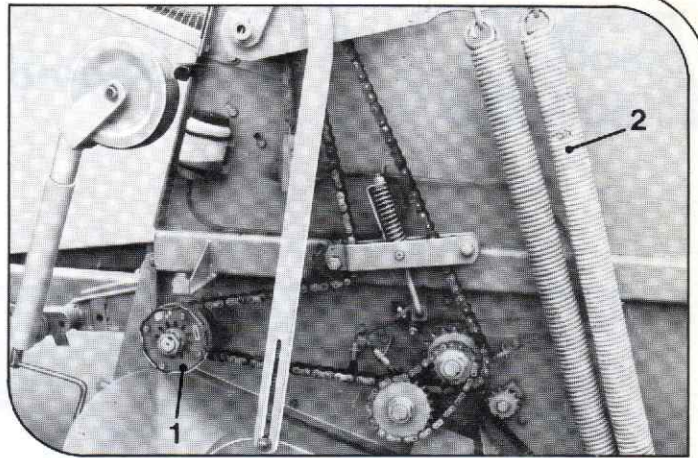
P.J. ZWEEGERS EN ZONEN
Landbouwmachinefabrieken b.v.
GELDROP (HOLLAND)
Tel.: 040-856565*
Telex 51098

Roball 1512

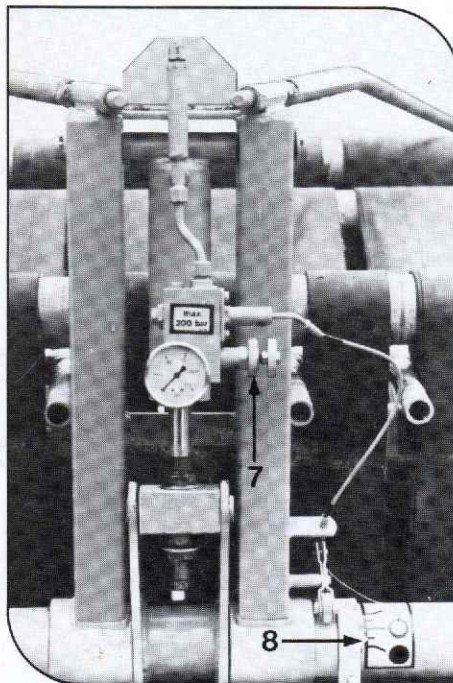
Round Baler Roball 1512

for all crops: straw, silage and hay.

- * Drawbar adjustable under and above pto.
- * Fully hydraulic speed adjustable twine tie.
- * Automatic oiler for all chains lubricates each time the gate is opened.
- * The drive train is protected by an easy accesible slip clutch (1).
- * An optional belt tension spring (2) in addition to the standard hydraulically assisted single spring system is available for high density requirements.
- * Two wide and four narrow belts with long lasting lacings apply constant pressure on baled material. These special developed belts run very smoothly and reduce horsepower need.



The smooth running 6-bar pick up is hydraulically lifted with an easy to set working height (3). Bale size indicator (4) and pick up shut off to (5) avoid overloading of bale chamber as well as gate closure indicator (6), are all standard.



By setting the relieve valve (7), one can adjust the pressure to crop require-



ments. In addition you can time the hydraulic pressure applied, giving the possibility to make a bale with a soft or a hard core (8). A pick-up support wheel option is recommended for undulating terrain. Pick-up rake wheels are available as an option for wide windrows.

Technical details

Length	400 cm
Width	220 cm
Height	240 cm
Weight	1750 kg
Tires	10.0/75-15.3 6PR
Twine tie	fully hydraulic, speed adjustable
Twine box capacity	3 balls
Bale width	120 cm
Bale diameter	60-150 cm
Tractor requirements:	
Min. at PTO	37 kW (50 hp)
Hydraulics	2 double acting circuits
PTO rpm	540 or 1000

All illustrations, measurements and weights are subject to change without previous notice.

P. J. ZWEEGERS EN ZONEN Telex 51098 GELDROP (HOLLAND)



PZ
ZWEEGERS