

# WELGER



## High-Density Pick-up Baler

# AP 41

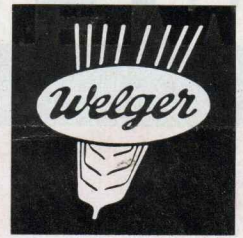
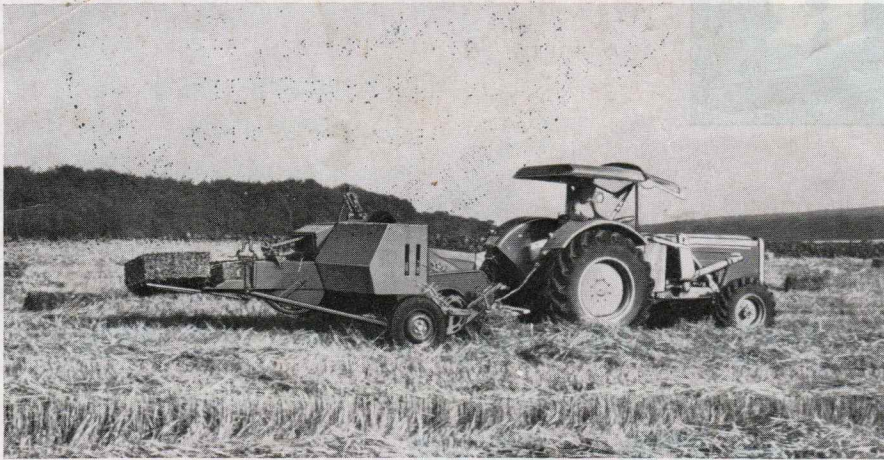
For the smaller and  
medium-sized holding

For extra-compact,  
easily handled bales



German and foreign patents

**AP 41** — the ideal high-density pick-up baler for the smaller and medium-sized holding · A genuine high-density baler with roller type ram · Compact, well-squared bales for convenient handling · Bale chamber 11<sup>3</sup>/<sub>4</sub> in. x 15<sup>3</sup>/<sub>4</sub> in., bale length infinitely variable from 20 in. to 40 in. · Bale weight variable up to 1/2 cwt. · Compaction density readily selected within wide range, from low to high · Low baler weight, only 1935 lb. · Easily towed and manoeuvred, for tractors from 20 h. p. upwards · Exceptionally convenient in operation · Simple maintenance · Flexible drive transmission · Effective safeguards against sudden overload and entry of foreign bodies · Twin finger feeders ensure smooth, even crop flow · Capacity up to 7 tons of hay per hour · Attractive price, lowest running costs · Reliable, trouble-free, adapts itself readily to any job and all working conditions.



The **AP 41** baler now enables farmers of smaller and medium-size holdings to mechanise their crop handling at reasonable cost. Exceptional capacity copes with peak work loads at the height of the season, cuts down haulage turn-round journey, saves valuable space in the barn – these are only some of its main advantages. The **AP 41** picks up semi-dried hay and straw neatly and cleanly, handles leafy crops with extra care. Size, weight and density of the easy-to-handle, sharp-cornered and well squared bales can be accurately selected to suit any particular crop and working conditions. Use the **AP 41** with loading chute and attached trailer, or fit the deflector chute for neat delivery to the side.

#### Technical Data

Bale chamber .....	11 <sup>3</sup> / <sub>4</sub> x 15 <sup>3</sup> / <sub>4</sub> in.	Weight of baler .....	1935 lb.
Bale length, infinitely variable from .....	20 in. to 40 in.	Overall baler length .....	12 ft. 10 in.
Bale weight, depending on length and density .....	22 lb. – 1/2 cwt.	Overall width .....	7 ft. 8 1/2 in.
Double tying by sisal twine of 225 ft. per lb. runnage (approx.)		Overall height, without loading chute .....	4 ft. 6 in.
Twine consumption per ton at average		Tyres .....	7,00 – 12 AM
bale weight, approx. ....	2 1/2 lb.		5,60 – 15
Output (hay) with deflector chute fitted, up to .....	7 tons per hour	Track width .....	7 ft. 1 1/2 in.
when loading on attached trailer,		Required tractor power,	
output governed by speed of stackers		depending on duty and ground .....	from 20 h. p.
Number of ram strokes .....	110 per minute	Additional tractive power for 3-ton trailer .....	5 – 10 h. p.
Pick-up width .....	4 ft. 8 in.		

#### Standard Equipment

PTO drive; Pick-up reel with windguard, automatic height control from tractor seat by cable; Bale counter; Drawbar prop, adjustable for height; Guards; Set of tools; Operating instructions and spare parts list.

#### Extra Equipment

Towing coupling for trailer; Loading chute; Deflector chute; Brake; Extra-large tyres, 8,50 - 12 AM, 7,00 - 12 AM.

All specifications are approximate.

As improvements are introduced from time to time, the manufacturers reserve the right to make alterations without prior notice.

**GEBRÜDER WELGER · WOLFENBÜTTEL**

334 Wolfenbüttel · Telephone: Wolfenbüttel 4541 · Telex: 0952708 · Cables: welger wolfenbüttel