TRAILED HAY RAKE THR



Trailed type carted rake has two single rake frames operated by independent acting cylinders, which use tractor hydraulics to raise and lower the finger wheels from transport to field position.

The tyne shape and special steel used In manufacturing have been studied to give them the best flexibility. The final result is a fluffy windrow suitable to form an even and compact bale.

The two rate main frames, pivot and slide on the trolley frame giving you the possibility of setting the rake working width at your convenience, maintaining the optimum maintaining in respect to the crop you are raking. The wide frame of the troley allows for maximum stability of the rake even in rough terrain.

Strong tubular steel frame, 40 special rteei springs per wheel, Twin hydraulic rams for lifting rake arms, Heavy-duty greasable bearings in each hub

TECNICIAL SPECIFICATIONS

| Units | | THR-8 | THR-10 |
|---------------|-----|-------|--------|
| Drum Pcs | pcs | 8 | 10 |
| Spring Pcs | pcs | 320 | 400 |
| Total Length | cm | 670 | 760 |
| Total Width | cm | 300 | 300 |
| Working Width | cm | 600 | 700 |
| Weight | kg | 575 | 655 |
| Tractor Power | hp | 25 | 25 |

