## SILO UNLOADER DISTRIBUTOR

## YOLE 170/240

## Technical characteristics

- Manual control (option: Bowden cable or electrical control)
- Right hand distribution (reversible bin)
- Hydraulically driven bale separator
- Moving base with high strength flat chains and bolted bars
- Standard loading grab
- Drawbar supplied with the machine





YOLE 240 with mixer hopper

itali A	TREMIE	YOLE 170	YOLE 240
	Capacity	1.7 m³	2.4 m³
and and	Attachment	mounted	mounted
CI.	Control	manual	manual
	Machine height	1.60 m	1.65 m
	Max. silo unloading height	2.55 m	3.00 m
	Length	1.80 m	2.10 m
	Width	2.25 m	2.41 m
	Silo unloading width	1.50 m	1.60 m
	Internal body depth	1.30 m	1.40 m
	Internal body width	1.60 m	1.70 m
	Internal body height	0.85 m	1 m
	Tare weight	780 kg	845 kg

Flow rate and pressure

Tractor power









20 L/180 bar

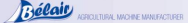
70 hp

20 L/180 bar

80 hp

YOLE and SLOOP OPTIONS 1/ Bowden cable control (Yole option) 2/ Mixer hopper 3/ Mechanical extension 4/ Lift 5/ Independent hydraulic distribution belt control 6/ Telescopic adapter (Yole option) 7/ Beet chopper





CHARACTERISTICS/EQUIPMENT	YOLE 170	YOLE 240
Capacity m <sup>3</sup>	1.7	2.4
Mounted model	•	•
Towed model	-	-
Distribution		***************************************
Maize distribution		***************************************
Grass silage distribution (short brown)		•••••
<ul> <li>Grass silage distribution (long brown ≤ 20 cm)</li> </ul>		•••••
■ Wrapped bale distribution Ø ≤ 1.20 m		
Straw bedding		
Round straw bale (width 1.30 m)		•••••
Rectangular bale (width 1.30 m)		
Manual control	•	•
Bowden cable control	Λ	Λ
Electrical control	٨	Λ
Mechanical bale separator	-	-
Two mechanical bale separators	-	-
Tow bar	•	•
Flow divider	Δ	Δ
Double distribution (to right or left)	Δ	Δ
Lift	Δ	Δ
Hydraulic motor driven moving base with controller	٨	Δ
Gathering plate on standard grab	Λ	Δ
Large tooth grab and gathering plate	Δ	Δ
Additional electrical loom (for electrically controlled machine)	Δ	Δ
Beet chopper	Λ	Λ
Indicator lamp kit	Δ.	Δ
Extension for mechanical distribution belt	Δ	Δ
Body height extension	٨	-
Mixer hopper 160 litres	٨	Λ
Mixer hopper height extension	Δ	Δ
Mixer hopper 400 litres	-	-
Mixer hopper 500 litres	-	-
Articulated hitch	-	-
Sealing flaps on body	-	-
Electric distribution spout cap	-	-
Cap at 30°	-	-
Bowden cable gear change	-	-
Electric clutch	-	-
Simple electronic weighing	-	-
Programmable electronic weighing	-	-
Hydraulic spout rotation	-	-
Constant velocity transmission	-	-
Hydraulic emptying hatch		_