



Short-cut silage trailer Vitesse

- Optimum cutting quality
- One-piece feeder bars
- Patented feeder bar bearing
- Protection of individual knives with knife quick-change system
- Many standard features for professional use
- High-performance feeding unit with curved path control on both sides



Whether as a farmer or as a contractor, you are doing your managing job in competition with others throughout Europe.

That is why economical machines are required that are designed to exactly suit the customer's needs. The Strautmann Vitesse models are rotary conveyors. They are equipped with a compact feeding unit easy to trail with five feeder bars for a high loading performance with gentle fodder treatment. The two-sided control of the feeder bars via curved paths has to be emphasized. The Strautmann Vitesse forage trailers have been technically perfected, have proved themselves under hard practical conditions and are robust and reliable.

Data	Typ	230 E	260 E	230	260	320	230 DO	260 DO
individual axle		Series	-	-	-	-	-	-
tandem axle		optional	Series	Series	Series	Series	Series	Series
Dimensions								
Length	m	7,90	8,60	7,90	8,60	9,40	8,60	9,30
Width	m	2,37	2,37	2,35	2,35	2,35	2,45	2,45
Height (Series)	m	3,60	3,60	3,60	3,60	3,65	3,60	3,60
true capacity DIN 11741 (Series)	m³	25,0	28,0	25,0	28,0	32,0	25,0	28,0
capacity w. unloaded mat. (Series)	m³	40,5	46,0	40,5	46,0	51,0	40,5	46,0
permissible total weight (Series)	kg	6200	8000	8000	8000	12000	8000	8000
permissible total weight (Optional)	kg	12000	12000	12000	12000	-	12000	12000
2 Dosage unit		-	-	-	-	-	Series	Series
3 Dosage unit		-	-	-	-	-	optional	optional
Loading rotor with 4 spiral		Serie	Serie	--	--	--	--	--
Loading rotor with 5 spiral		--	--	Serie	Serie	Serie	Serie	Serie
Knives		6 -37	6 -37	6 -37	6 -37	6 -37	6 -37	6 -37
pick-up gathering width	m	1,80	1,80	1,80	1,80	1,80	1,80	1,80
Series Tyres		15.0/55-17 (10 PR)	15.0/55-17 (10 PR)	15.0/55-17 (10 PR)	15.0/55-17 (10 PR)	505/50 R 17 MPT	15.0/55-17 (10 PR)	15.0/55-17 (10 PR)
Power requirement from	KW/HP	37/50	51/70	44/60	51/70	58/80	44/60	51/70

All diagrams, technical data and weights are subject to change by way of ongoing technical development of our products and are therefore not binding for delivery.