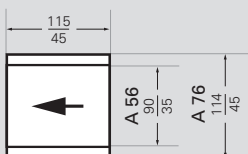


➤ Flexibility, compactness, functionality as a standard. Stream delivery A 56/76.

> **Quick-Link:**
Controllers from p. 124



Basic design A 56/76



Dimensions in $\frac{\text{cm}}{\text{inch}}$

Equipment

- Mobile
- Equipment for 2-up production*

Alternative/ additional equipment

- Extension to 3-up production*
- Extension to 4-up production (only A76)*
- NAVIGATOR-Control machine controller

* strip cutting is recommended,
since spreading is not possible

Functional, mobile stream delivery with two working widths – thanks to the low marking risk ideal for sensitive and freshly printed products; because of the relatively short delivery above all suited for small print runs. Thanks to its compact construction, the deliveries A 56 and 76 are extremely space-saving and may be very flexibly applied after each folding unit.

The flexibility in the application of the A 56 / 76 however not only shows in its compact construction, but also in the adaptability of the deliveries to the operator and the production line: the loading table is height adjustable, the infeed table may be adjusted to both, height and inclination. This delivery type forms a pile after the shingle, and the batches for the formation of pre-counted packages are marked by either interrupting the sheet infeed or by accelerating the delivery. In general, both models are equipped for two-up production and may be extended optionally to running three or, in the case of A76, four-ups. The "NAVIGATOR-Control" extension guarantees a continuous stream of shingles which ensures that the shingle is not interrupted in case of a stop of the folding machine

Your benefits at a glance

Compact construction
for optimal use of space

Low marking risk for
sensitive, freshly printed
sheets

Flexible application thanks
to the adaptability of infeed
and loading table

**Formation of piles after
the shingle** facilitates
loading/removal

**Equipment for double-up
production** may be extended
to three-up production

Delivery		A 56		A 76	
		cm	inch	cm	inch
Working width	max.	56.00	22	76.00	29 7/8
	min.	40.00	15 6/8	40.00	15 6/8
Infeed height	max.	95.00	37 3/8	95.00	37 3/8
	min.	50.00	19 5/8	50.00	19 5/8
Loading height*	max.	90.00	35 3/8	90.00	35 3/8
		m/min	inch/min	m/min	inch/min
Speed	min.	1	39	1	39
	max.	10	394	10	394

*depending on infeed height