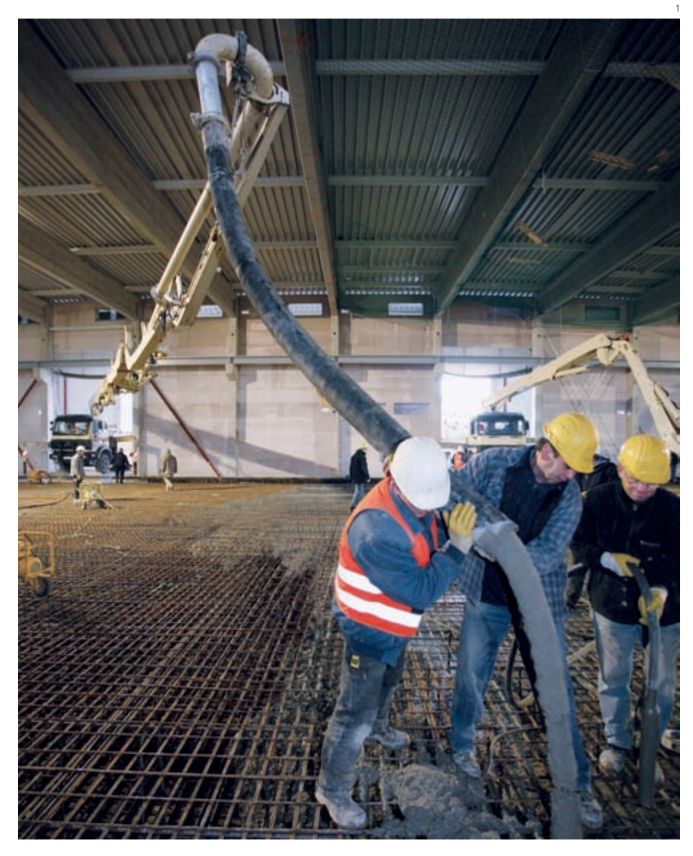
Truck-mounted concrete pump M 31-5

The versatile one with the flexible 5-arm boom

Putzmeister

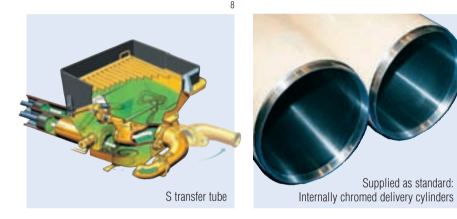


Robust technology: pumps, hydraulic system and hopper

- Proven reliability the S-transfer tube
- Free flow hydraulic system in a closed circuit (almost the only manufacturer)
- Fewer switchovers thanks to large cylinder volumes
- Extremely wear-resistant

Very smooth running

- Low-maintenance modular pump unit
- High cylinder fill level
- Longer service life thanks to internally chromed delivery cylinders, as standard
- Low hopper fill level of approx. 130 cm (unsupported)
- Operator-friendly hopper
- Powerful pumps available for any application



M 31-5	BSF	Output*	Pressure*	Stroke	Cylinder ø	Strokes/min
		(m³/h)	(bar)	(mm)	(mm)	
	11 H	110	78	1400	230	32
	14 H	140/88*	70/112*	2100	230	27/17*
	16 H	160/108*	85/130*	2100	230	31/21*
	16 H LS	160	85	2100	250	26

All data theoretical maximum values - Standard boom pipework: pressure up to max. 85 bar * rod side/piston side - Max. delivery rates and max. delivery pressures cannot be operated at the same time.

The Putzmeister Group

BP 2128-5 GB

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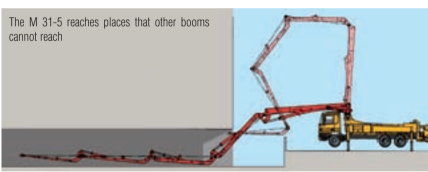
The hall master almost unbeatable in tight spaces

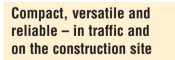
Flexible like no other: M 31-5 with 5-arm boom in Multi-Z-roll-and-fold system

- Optimally flexible 5-arm boom without dead zones and with excellent slip characteristics
- Thanks to the unique Ergonic[®] Boom Control (EBC), extremely easy to control boom (optional)
- Extremely low unfolding height in the 30 m class: Only 5.7 m!
- It can cope with 25-concreting areas in low buildings without changing the location, thus saving valuable time
- The high level of flexibility of the Multi-Z-folding provides real net reaches. In high-rise buildings, for example, a good few metres of net reach can be equalised, compared with other booms.
- Ready for concreting in very short time
- Standard delivery line continuously up to boom tip – simpler delivery line and lower costs compared to a telescopic solution







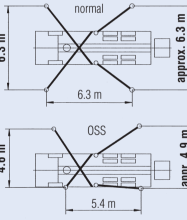


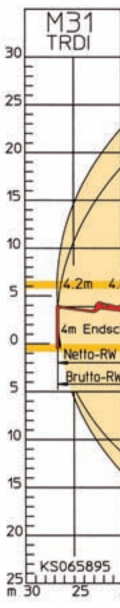
- The compact design without overhang makes the M 31-5 manoeuvrable in urban areas and on the construction site
- Flexibility up to the loading areas: The modular design makes it possible to adjust the M 31-5 exactly to your requirements.

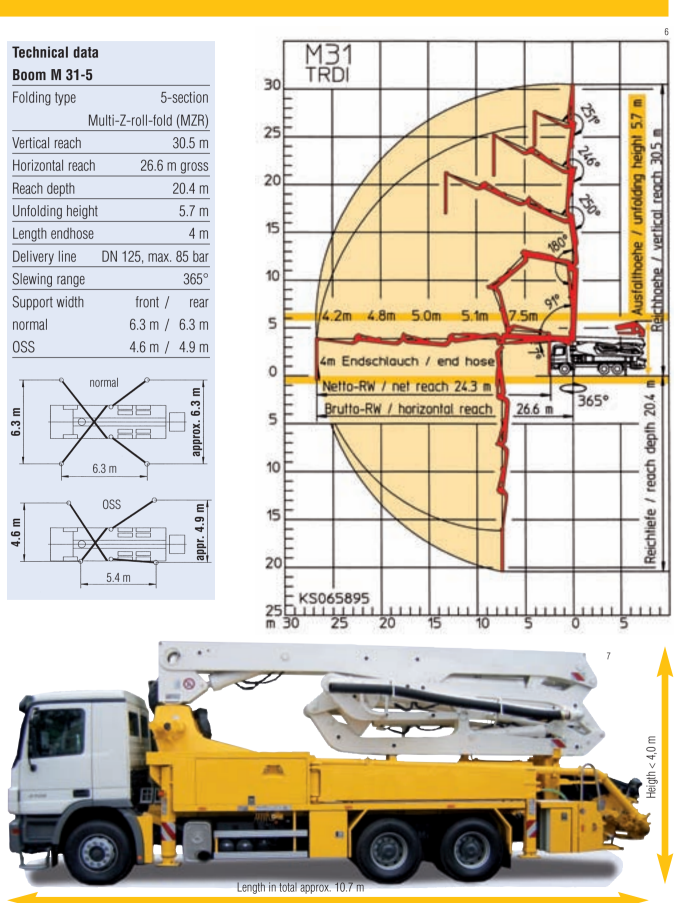


Thanks to the minimal unfolding height of only 5.7 m, the M 31-5 is unbeatable for hall concreting

Technical data							
	Boom M 31-5						
	Folding type	5-section					
	M	ulti-Z-roll-fold (MZR)					
	Vertical reach	30.5 m					
	Horizontal reach	26.6 m gross					
	Reach depth	20.4 m					
	Unfolding height	5.7 m					
	Length endhose	4 m					
	Delivery line	DN 125, max. 85 bar					
	Slewing range	365°					
	Support width	front / rear					
	normal	6.3 m / 6.3 m					
	OSS	4.6 m / 4.9 m					







4.03