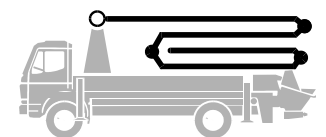


Truck-mounted concrete pump

Output up to 160 m³/h
Delivery pressure up to 130 bar

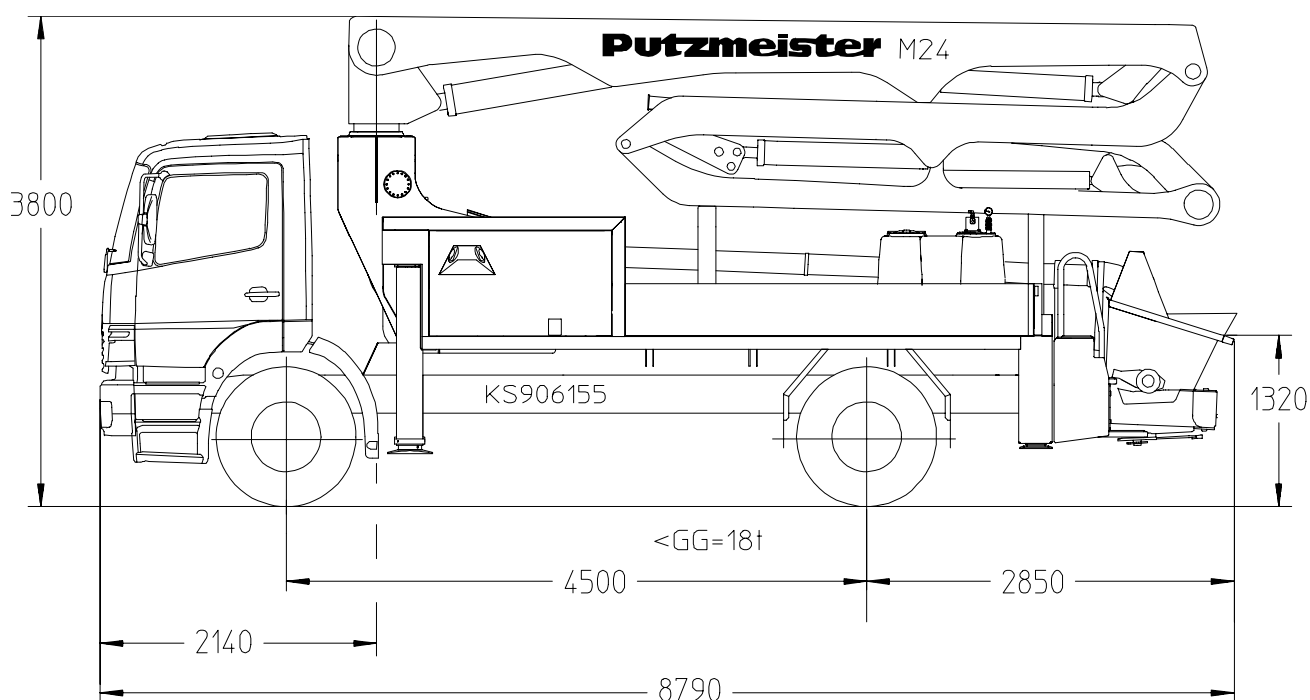


BRF 24.09 H

.11 H

.11 H LS

.16 H



Note: Standard version for .09 H and .11 H (LS). Dimensions and weights depend on truck and pump model.
Dimensions in mm, MB-Axor 1828 as example.
* For .16 H a 3-axle truck is required, gross weight > 18 t.

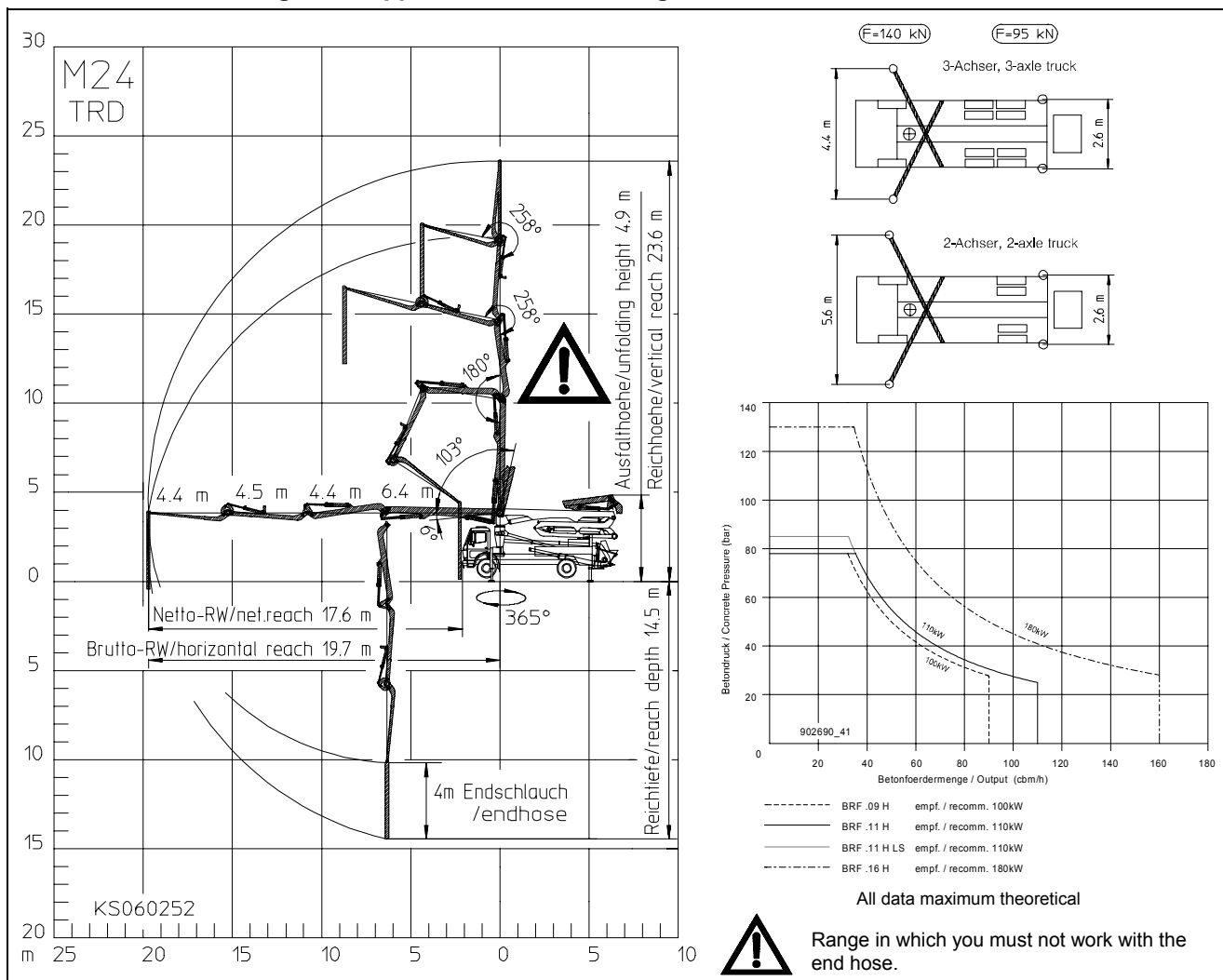
Technical Data

Boom M 24		
Reach height	m	23.6
Horizontal reach	gross	m 19.7
	net	m 17.6
Reach depth max.	m	14.5
Unfolding height	m	4.9
End hose length	m	4
Number of arms	4	
Folding system	ZR-fold (ZR)	
Delivery line	DN 125/5.5	

Pump		BSF	.09 H	.11 H	.11 H LS	.16 H
Rod side	Output	m ³ /h	-	-	-	160
	Delivery pressure	bar	-	-	-	85
	Strokes	1/min.	-	-	-	31
Piston side	Output	m ³ /h	90	110	110	108
	Delivery pressure	bar	78	78	85	130
	Strokes	1/min.	26	32	27	21
	Delivery cylinder	∅ mm	230	230	250	230
	Stroke	mm	1400	1400	1400	2100

Delivery line boom max. 85 bar.
All data maximum theoretical.

Reach information diagram, Support, Performance diagram



Delivery scope

	Standard	Options Package *	Options Package Plus		Standard	Options Package *	Options Package Plus
support plates 4x in magazine	●			radio remote control prop.incl. CPC with output remote control by regulator, engine start/stop		●	●
concrete hopper RC 700 with agitator	●			splash guard foldable on rubber collar		●	●
diagnose interface, central for electric and hydraulic	●			EOC (Ergonic output control)		●	●
remote control CPC with 25 m cable with output remote control by regulator, engine start/stop	●			central lubrication hopper, electrical		●	●
central lubrication strip hopper	●			horn at the boom		●	●
rubber collar	●			flashlights for 2 support legs front			●
painting: arm assembly RAL 3020 signalred	●			lights 2x front side, for illumination support area front			●
painting: pump MB 1227 chrome yellow	●			high pressure water pump 100 bar with dry-run protection			●
flushing water pump 160 l/min 25 bar	●			vibrator, electrical			●
water tank	●			hard metal wear parts kit			●
concrete line DN125, 5,5" 133x4	●						
concrete line DN125, 5,5" PM 22 twin layer		●					
concrete line DN125, 5,5" PM 252 Proline			●				
traffic permission kit		●	●				

* recommended in Europe

special: Ergonic Boom Control EBC

Please see quotation for exact serial delivery scope.