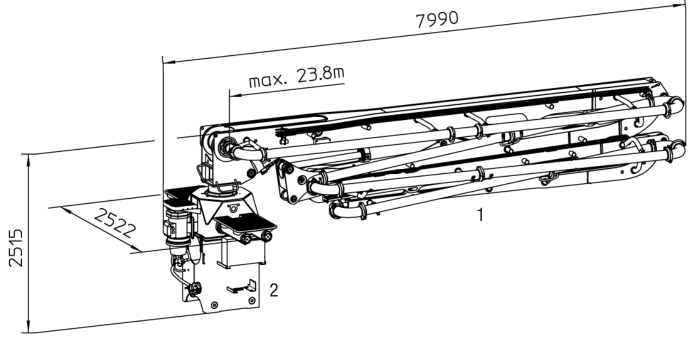
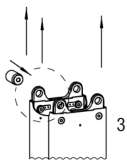


# Stationary placing boom

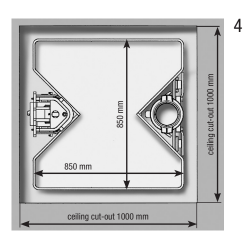
## MXR 24-4





## Description

- 1 4-section arm assembly with concrete line and end hose
- 2 Boom pedestal with mounted hydraulic unit, integrated hydraulic oil tank and electric control cabinet
- 3 Putzmeister column system RS 850
- 4 Cross section Putzmeister column system RS 850 with suitable cut-out in the ceiling



Note

Standard version. Dimensions and weights depend on equipment.

## Reach information diagram

#### 25 MXR 24-4 KS 918099 20 = Bereich in dem mit dem Endschlauch nicht gearbeitet werden darf / do not operate endhose in forbidden zone 10 ₹500 5 7m 5.8m 5.2m 5.8m 0 5 Reichtiefe 20.9m 0° Stellung / Position 365° horizontal reach / Brutto RW 23.8m Endschlauch 10 depth / endhose each Ę 20 25 5 5 10 15 20 25

#### Technical data

Stationary placing boom MXR 24-4			
Sections			4
Reach height		m	23.8
Horizontal reach		m	23.8
Reach depth max.		m	20.9
Delivery line			DN 125
End hose length		m	4
Max. height w/o counterweight		m	25.5
Slewing range		0	365
Weight	boom	t	3.9
	pedestal	t	2.1

All data max. theor.

 $\overline{\mathbb{A}}$ 

Range in which you must not work with the end hose.

Dimensions can differ depending on configuration.

### Serial delivery scope

Arm assembly MXR 24-4 incl. transport frame
Boom pedestal RS 850 incl. transport frame
Delivery line DN 125 (1-layer)
El.-hydaulic drive 15 kW/400 V/50 Hz
End hose 4.0 m DN 125 5.5"

Operating manuals (1× paper, 1× CD-Rom), spare part list

Painting: arm assembly RAL 5012 light blue

Painting: base structure RAL 1015 light ivory

Remote control with 40 m cable

Working platform incl. ladder

See quotation for exact serial delivery scope. Comprehensive range of options available on request.

Putzmeister Concrete Pumps GmbH | P.O. Box 2152 | 72629 Aichtal | Tel. +49 7127 599-0 | Fax +49 7127 599-520 | pmw@pmw.de Right to make amendments reserved | © by Putzmeister | All rights reserved | Printed in Germany | 1707