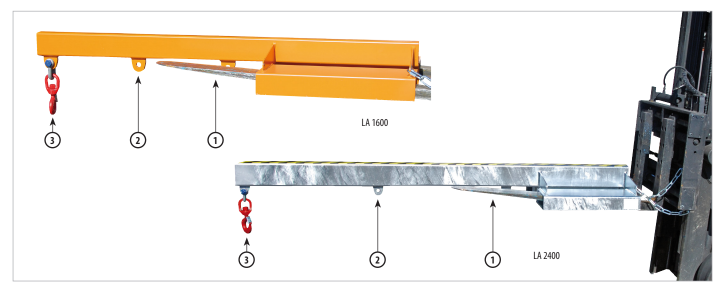
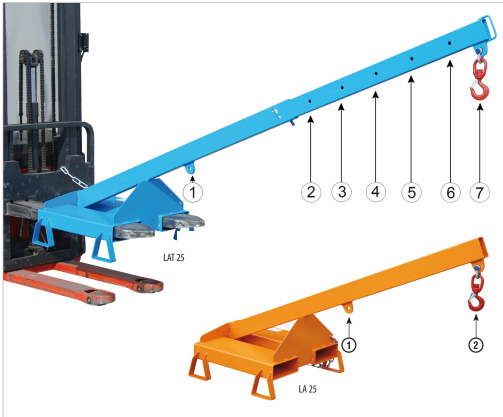
## **LOADING ARMS TYPE LA / LAT**







	Basic length in mm	Position	1	2	3	4	5	6	7	<b>Weight</b> in kg (paint./galv.)
LA 1600-1,0	1600	distance in mm	780	1165	1550					42 / 46
		max. load in kg	1000	350	200					72 / 70
LA 2400-1,0	2400	distance in mm	780	1565	2350					49 / 53
		max. load in kg	1000	200	100					49 / 33
LA 1600-2,5	1600	distance in mm	780	1165	1550					73 / 79
		max. load in kg	2500	850	500					13/19
LA 2400-2,5	2400	distance in mm)	780	1565	2350					88 / 94
		max. load in kg	2500	500	250					00 / 34
LA 1600-5,0	1600	distance in mm	780	1165	1550					104 / 112
		max. load in kg	5000	1700	1000					104 / 112
LA 2400-5,0	2400	distance in mm	780	1565	2350					124 / 132
		max. load in kg	5000	1000	500					124 / 132
LA 25-1,0	1600	distance in mm	875	1600						47 / 51
		max. load in kg	1000	300						7//31
LAT 25-1,0	1600	distance in mm	875	1600	1780	1960	2140	2320	2500	55 / 59
		max. load in kg	1000	300	225	200	175	150	125	33 / 37

Remember to check the load capacity of the forklift in question!

# A loading arm increases the reach of the forklift truck

- steel construction
- fork sleeves for pick-up by a forklift
- also suitable for straddle stackers
- secured by chain to prevent slipping
- 1 swivel hook

#### Types available

#### LA 1600/2400

rigid construction

### LA 25

- rigid construction
- inclination 25°
- with support legs, 100 mm ground leeway

#### **LAT 25**

- inclination 25°
- extensible, can be fixed in each position using the pin provided
  - with support legs, 100 mm ground leeway

Fork sleeve inside dimensions in mm								
			80					
220	160	220	1					
-	600	-						

Finish:	RAL 2000	RAL 3000	RAL 5012	RAL 6011	RAL 7005	hot-dip galvanized