



## Select 200 Hand chain hoist (high capacities)

### Product information

**REMA**<sup>®</sup>



The Rema<sup>®</sup> Select 200 is a robust manual chain hoist for heavy and intensive use where safety, ergonomics and a low operating effort are paramount.

#### Properties

- Equipped with a double pawl system.
- Brake is provided with asbestos free friction discs.
- Top and bottom hook have safety latches.
- In case of overload, the hooks will gradually bend and do not suddenly break off.
- Galvanized load chain Grade 8.
- Galvanized hand chain.

#### Standard delivery

- 3 meters lifting height (max. between top and bottom hook).
- 2.5 meters operating height.
- Excluding overload protection.

#### Option

- Available in any other lifting and operational heights.



**Marking:** According to standard, CE-marked

**Standard:** EN 13157, EN 818-7

Part code	GTIN No.	WLL ton	Lifting height m	Number of falls	Model	Load chain mm	Hand chain mm	Construction height mm	Hand force max. kg	A mm	B mm	C mm	D mm	H mm	Weight kg	Delivery time
R0120017-4	8717365174759	15	4	6	S200/15.000KG/4M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	127	30
R0120017-5	8717365174766	15	5	6	S200/15.000KG/5M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	140	30
R0120017-3	8717365174742	15	3	6	S200/15.000KG/3M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	162.6	3
R0120017-6	8717365174773	15	6	6	S200/15.000KG/6M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	162.6	30
R0120017-7	8717365174780	15	7	6	S200/15.000KG/7M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	163	30
R0120017-8	8717365174797	15	8	6	S200/15.000KG/8M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	175	30
R0120017-9	8717365174803	15	9	6	S200/15.000KG/9M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	187	30
R0120017-10	8717365174810	15	10	6	S200/15.000KG/10M	9.0 x 27	5.0 x 23.7	920	40	386	183	62	77	920	199	30
R0120019-4	8717365174834	20	4	8	S200/20.000KG/4M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	164	30
R0120019-5	8717365174841	20	5	8	S200/20.000KG/5M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	180	30
R0120019-3	8717365174827	20	3	8	S200/20.000KG/3M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	186	30
R0120019-6	8717365174858	20	6	8	S200/20.000KG/6M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	186	30
R0120019-7	8717365174865	20	7	8	S200/20.000KG/7M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	212	30
R0120019-8	8717365174872	20	8	8	S200/20.000KG/8M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	229	30
R0120019-9	8717365174889	20	9	8	S200/20.000KG/9M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	245	30
R0120019-10	8717365174896	20	10	8	S200/20.000KG/10M	9.0 x 27	5.0 x 23.7 (2x)	1,060	40	577	183	75	90	1,060	262	30
R0120021-3	8717365177880	30	3	12	S200/30000KG/3M	10.0 x 28	5.0 x 23.7 (2x)	980	40	705	452	85	110	1,450	200	30

# Blueprint

