



## **Electric Chain Hoist LIFTKET STAR VFD**

### **Product information**

1st electronically controlled chain hoist Liftket STAR VFD is developed for almost every lifting application and is convincing all along the line.

#### Features:

- load-dependent, infinitely variable speed control from 2 to 24 m/min
- one hoist for a worldwide use (380 480V / 50 and 60 Hz)
- the hoists can be operated with up to 200 % of the nominal speed by moving without load
- first chain hoist with integrated display for displaying the following values:
  - Remaining useful life
  - operating hours
- full load hours
- number of brake clearances
- inverter temperature
- decreases the maintenance effort and costs
- · with hoisting limit switches
- with overheating protection for lifting motor and VFD
- UL solutions available
- protection class IP55, insulation class F
- all mechanical accessories and components are fully compatible (e.g. Chain bags, trolleys, special chains, variations, etc.)

Trolleys/Boogies: Manual or electric trolleys in various designs for each steel section girder.

Marking: CE-marked

**Note:** Standard version delivered with lifting eye (connection between crane and trolley). Alternatively, comes with suspension hook. Standard stock hoist with 6 m lifting height.

Part code	Code	WLL ton	Lifting height m	Lifting speed m/min	Number of falls	Motor kW	Duty rating % ED	Class ISO/FEM	Load chain mm	A mm	B mm	C mm	G G2 s			nt Delivery time
5401	125/1-24 V	0.125	3	2-24	1	3	25	M6	5.2x15	266	232	274	388 436	35 2	33	12
5401	250/1-24 V	0.25	3	2-24	1	3	25	M6	5.2x15	266	232	274	388 436	35 2	33	12
5401	500/1-18 V	0.5	3	2-24	1	3	25	МЗ	5.2x15	266	232	274	388 436	35 2	38	12
5401	1000/1-6 V	1	3	0.6-12	1	3	25	M5	7.2x21	266	232	274	436 489	35 2	2 36	12
5401	1000/2-9 V	1	3	1-12	2	3	25	М3	7.2x21	266	232	274	413 460	35 2	2 41	12
5401	2000/2-3 V	2	3	0.3-6	2	3	25	M5	7.2x21	359	291	410	611 678	50 3	0 41	12

## **Technical data**

# Blueprint

