



Personnel / Material Hoist NOV 3242 UP F NOV 2942-2 UP F





STROS - Sedlčanské strojírny, a.s.

Phone: +971 502827857 E-mail: info@stros.ae www.stros.cz



Among other applications, construction hoists are typically used on construction sites with high requirements for the transport of people and materials, in the construction of high-rise buildings and bridge pylons. Hoists are designed and manufactured for long life and reliability. The hoist can be in DUO design.

NOV 3242 UP F (2942-2 UP F)

LC: 3,200 kg (2,900 kg) / H: 350 m / S: 90 m/min

All our hoists have a landing programming function. Individual landings can be programmed according to the requirements of the building.

These hoist models are equipped with a frequency inverter.

The hoist can be equipped with a counterweight to increase the load capacity or to reduce the load on the drives.

Thanks to the modular design of the hoist car, adjustments can be made according to specific requirements.

EQUIPMENT OPTIONS:

- Overload protection
- Cable trolley on vertical rails beside the car, or on the mast under the car
- Single-piece or bi-parting car doors which can be equipped with a tipping flap or a tipping ramp
- Door for loading bulky
- material on the "C" side of the hoist car
 Landing doors in pipes or a frame, or a landing bar
- Erection boom
- Possibility of a bus bar power supply

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| Technical data | 3242 UP F5 | 3242 UP F7 | 3242 UP F9 |
|---|--------------------------------|---------------|---------------|
| Car internal dimensions | 1,490 x 4,100 x 2,400 mm | | |
| Load capacity | 3,200 kg | | |
| | 2942-2 UP F5 | 2942-2 UP F7 | 2942-2 UP F9 |
| Car internal dimensions | 1,990 x 4,100 x 2,400 mm | | |
| Standard door clear height | 2,000 mm | | |
| Load capacity | 2,900 kg | | |
| Maximum lifting speed | 55 m/min | 70 m/min | 90 m/min |
| Motor power | 3 x 11 kW | 3 x 15 kW | 3 x 18.5 kW |
| Frequency inverter | 75 kW | 90 kW | 110 kW |
| Rated current (400 V · 480 V) | 122 A / 112 A | 122 A / 112 A | 180 A / 164 A |
| Starting current (400 V · 480 V) | 185 A / 170 A | 185 A / 170 A | 270 A / 245 A |
| Main protection (400 V · 480 V) | 125 A / 125 A | 150 A / 150 A | 200 A / 175 A |
| Recommended fuse protection (400 V · 480 V) | 150 A / 150 A | 175 A / 175 A | 225 A / 200 A |
| Counterweight | - | - | - |
| Mast | BH, S, (H in the shaft) | | |
| Max. lifting height | 350 m | | |
| Possibility to operate two hoist cars on one mast | yes | | |
| Control | Joystick/Push buttons/Keyboard | | |
| Standard base landing height above ground | 1,200 mm | | |

