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Tel/faks: 019 732-490, Tel: 019 732-499
**MOSNE DIZALICE**

- Jednogredna mostna dizalica
- Dvogredna mostna dizalica
- Dvogredna mostna dizalica sa kabinom

U ovom katalogu dat je pregled standardnih mostnih dizalica nosivosti od 5,00 do 320,00 kN i raspona od 6 do 20 m.

Prema načinu izvođenja dat je pregled jednogrednih dizalica sa visećom mačkom i dvogrednih dizalica. Viseće mostne dizalice, dvogredne mostne dizalice sa visećom mačkom kao i jednogredne mostne dizalice sa mačkom sa strane nisu date u ovom katalogu.

Sve dizalice naše proizvodnje su sa odvojenim pogonima mosta. U zavisnosti od brzine kretanja, nosivosti i raspona dizalice motori za pogon mosta se sinhronizuju u električnu osovinu da bi se izbeglo zakošenje mosta.

**Nosivost od 5,00–320,00 kN**

**Raspon od 6–20 m**

Upravljanje dizalicom u zavisnosti od zahteva može biti iz kabine ili sa poda. Kod upravljanja sa poda komanda može da visi na mački ili da bude nezavisna od mačke i pružava duž dizalice.

Kod svih tipskih dizalica komandni napon je 24 V, a napajanja 3x380 V, 50 Hz.

Čelična konstrukcija dizalice izrađena je od atestiranog čekića i zavarene konstrukcije.

Točkovi dizalice imaju kaljeni obod.

Mačka i električno vito na mački su naše proizvodnje. Vrata imaju dve brzine dizanja i to: 3/0,3 i 6/0,6 m/min.

Elektromotori, sklopke i ostali standardni elementi su domaće proizvodnje.
1. Dizalice su dimenzionisane na 1. pogonsku klasu. Ostale pogonske klase po posebnoj ponudi.

2. Brzina dizanja

   glavna: 6 3 m/min
   fina: 0.6 0.3 m/min

3. Brzina vožnje mačke

   12.5 16 20 25 m/min

4. Brzina vožnje mosta

   16 20 25 32 40 m/min

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo izmjene u cilju poboljšanja proizvodnje.
### JEDNOGREDNA MOSNA DIZALICA

#### TEHNIČKI PODAC

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1. Dizalice su dimenzionisane na li pogonsku klasu. Ostale pogonske klase po posebnoj ponudi.

2. Brzina dizanja
   - glavna: 6 3 m/min
   - fina: 0,6 0,3 m/min

3. Brzina vožnje mačke 12,5 16 20 25 m/min
4. Brzina vožnje mosta 16 20 25 32 40 m/min

Osim brzina po posebnoj ponudi.

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
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DOZVOLJENO OSTDUPANJE KRANSKE STAŽE

Tolerancija raspona

Tolerancija visine kranskih staza

Tolerancija visine između oslonaca

Odstup = ± 2 mm

\[ m = \frac{L}{1000} \]

\[ s = \frac{T}{1000} \]

1. Dizalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klase po posebnoj ponudi.

2. Brzina dizanja
   glavna
   fina

3. Brzina vožnje mačke

4. Brzina vožnje mosta

Ostale brzine po posebnoj ponudi.

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
| Tip | Nomerat | Hladnje (m) | A  | B  | C  | D  | E  | F  | G  | H  | I  | M  | N  | R  | S  | P  | K  | Promjer potolča (KN) |
|-----|----------|-------------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|-------------------|
|     |          |             |   |   |   |   |   |   |   |   |   |   |   |   |   | max. | min. |
| VMD 63 | 63       | 1000       |   |   |   |   |   |   |   |   |   |   |   |   |   |      |      |
| 6   | 55       | 435        | 535| 1000| 145| 535| 2550| 435| 2000| 1000| 275| 34.65| 6.75 |
| 8   | 120      | 435        | 535| 1000| 145| 560| 2850| 460| 2300| 1150| 275| 36.40| 6.10 |
| 10  | 200      | 435        | 535| 1000| 145| 640| 3050| 540| 2500| 1250| 275| 37.30| 8.30 |
| 12  | 300      | 435        | 535| 1000| 145| 740| 3750| 640| 3200| 1600| 275| 39.95| 10.60 |
| 14  | 290      | 540        | 640| 1000| 175| 840| 4144| 740| 3500| 1750| 322| 43.00| 12.35 |
| 16  | 340      | 540        | 640| 1200| 175| 890| 4144| 790| 3500| 1750| 322| 44.60| 15.30 |
| 18  | 440      | 540        | 640| 1200| 175| 990| 4644| 890| 4000| 2000| 322| 45.80| 18.80 |
| VMD 80 | 80       | 1000       |   |   |   |   |   |   |   |   |   |   |   |   |   |      |      |
| 6   | 20       | 520        | 620| 1000| 175| 620| 2644| 520| 2000| 1000| 322| 46.70| 9.90 |
| 8   | 80       | 550        | 620| 1000| 175| 620| 2944| 520| 2300| 1150| 322| 48.35| 10.65 |
| 10  | 150      | 530        | 650| 1000| 175| 690| 3144| 590| 2200| 1200| 322| 50.15| 11.50 |
| 12  | 250      | 530        | 630| 1000| 175| 790| 3844| 690| 3000| 1600| 322| 52.50| 15.40 |
| 14  | 440      | 560        | 640| 1000| 175| 890| 4144| 790| 3500| 1750| 322| 54.40| 14.85 |
| 16  | 340      | 560        | 640| 1200| 175| 940| 4144| 840| 3500| 1750| 322| 55.85| 16.75 |
| VMD 100 | 100      | 1000       |   |   |   |   |   |   |   |   |   |   |   |   |   |      |      |
| 6   | 30       | 620        | 620| 1000| 175| 620| 2644| 520| 2000| 1000| 322| 35.70| 10.90 |
| 8   | 130      | 620        | 620| 1000| 175| 640| 2944| 540| 2300| 1150| 322| 37.75| 11.85 |
| 10  | 200      | 530        | 630| 1000| 175| 740| 3144| 640| 2500| 1250| 322| 56.60| 12.56 |
| 12  | 930      | 590        | 630| 1000| 175| 810| 3844| 710| 3200| 1600| 322| 53.25| 13.65 |
| 14  | 340      | 540        | 640| 1000| 175| 890| 4144| 790| 3500| 1750| 322| 59.40| 17.30 |
| 16  | 410      | 640        | 640| 1200| 175| 960| 4144| 860| 3500| 1750| 322| 67.30| 19.70 |
1. Dizalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klase po posebnoj porudi.

2. Brzina dizanja
   glavna: 6 3 m/min
   mina: 0,3 m/min

3. Brzina vozne mačke
   12,5 16 20 25 30 m/min

4. Brzina vozne mosta
   16 20 25 30 40 m/min

Ostale brzine po posebnoj porudi

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
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**NPMENJA:** Kao "R" završna udica dozvoljena. Minimalno dozvoljena odstupnica je 3. m/m. Vrh udica odgovara katu je 1. m/m dozvoljena 6. m/m.

**TEHNIČKI PODACI**

**DVOGREDA MOSNA**

**DIZALICA**
1. Dizalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klase po posebnoj ponudi.

2. Brzina dizanja
   glavna: 6, 3 m/min
   fine: 0,6, 0,3 m/min

3. Brzina vožnje mačke
   12,5, 16, 20, 25 m/min

4. Brzina vožnje mosta
   16, 20, 25, 32, 40 m/min

Ostale brzine po posebnoj ponudi.

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
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**UPOZORENJE:** Konačna vrijednost je bruto brzina odstranja.
Mjera veličina odgovara količini brzina odstranja 3 mm/min.
Vrsta veličina odgovara količini brzina odstranja 6 mm/min.
DOZVOLJENO ODTUPANJE KRANSKE STAZE

Tolerancija raspona

Tolerancija visine
kranskih staza

Tolerancija visine
između oslonaca

Odstup = ± 2 mm

m = ± L \text{ max.}

1000

s = T \text{ max.}

1000

1. Oslove su dimenzionirane na II pogonsku klasu.
Ostale pogonske klasu po posebnoj ponudi.

2. Brzina dizanja

3. Brzina vožnje mačke

4. Brzina vožnje mosta

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
## DVOGREDNA MOSNA DIZALICA

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<td>N (mm)</td>
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</table>
1. Džalice su dimenzionisane na II pogonsku klasu. Ostala pogonske klase po posebnoj ponudi.

2. Brzina dizanja
   - glavna: 6 m/min
   - fina: 0,6 0,3 m/min

3. Brzina vožnje mačke
   - 12,5 16 20 25 m/min

4. Brzina vožnje mosta
   - 16 20 25 22 40 m/min

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
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</table>
1. Dzalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klase po posebnoj ponudi.

2. Brzina dizanja
   glavna lina 6 3 m/min
   0,6 0,3 m/min

3. Brzina vožnje mačke
   12,5 16 20 25 m/min

4. Brzina vožnje mosta
   15 20 25 32 40 m/min

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo izmjene u cilju poboljšanja proizvodnje.
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**NAPOMENA:** Kola „R” završe od brza dizanja. Može se koristiti odgovarajuća kota i brza dizanja 3 m/min. Veća veličina odgovara kada je brza dizanja 5 m/min.
1. Дизалец су димензисане на II погонској класи.
Остале погонске класе по посебној понуди.

2. Брзина дизања главна 6 m/min
   фина 0,6 0,3 m/min
3. Брзина рошне мацке 12,5 16 20 25 m/min
4. Брзина рошне моста 15 20 25 30 40 m/min

Остале брзине по посебној понуди

Сви подаци су информативни. Задржавамо право измене у циљу poboljšanja proizvodnje.
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**NAPOMENA:** Kretale „P“ izvajajo obe vrste dizanja.
Manu vešča održava kada je brzina dizanja 3 m/min.
Vešča vešča održava kada je brzina dizanja 6 m/min.
1. Dizalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klasu po posebnoj ponudi.

2. Erzine dizanja glavna
   fina
   6 3 m/min
   0,6 0,3 m/min

3. Erzine vožnje mačko
   12,5 16 20 25 m/min

4. Erzine vožnje mošta
   16 20 25 30 40 m/min

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo zmene u cilju poboljšanja proizvodnje.
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**NAPOMENA:** Kila „R“ zavisi od brzine dizanja.
Moguće veće odgovarajuće kile iz brašna skrivne 3 mm/min.
Veća veličina odgovarajuća je brzini dizanja 6 mm/min.
1. Dzalice su dimenzionisane na II pogonsku klasu. Ostale pogonske klasa po posebnoj ponudi.

2. Brzina dizanja

   - glavna: 6
   - fina: 0,6

3. Brzina vožnje macke

   - 12,5 15 20 25 min/m

4. Brzina vožnje mosta

   - 16 20 25 32 40 min/m

Ostale brzine po posebnoj ponudi

Svi podaci su informativni. Zadržavamo pravo izmene u cilju poboljšanja proizvodnje.
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D.O.O. Kran-inženjering
www.kran-ing.com
e-mail: kraning@ptt.rs

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