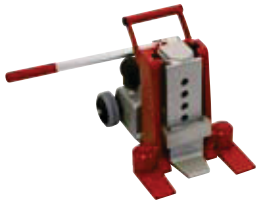
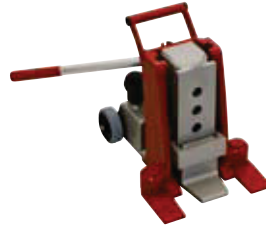


Cricuri seria JH-G plus

capacitate pana la 20 tone



JH 5 G plus

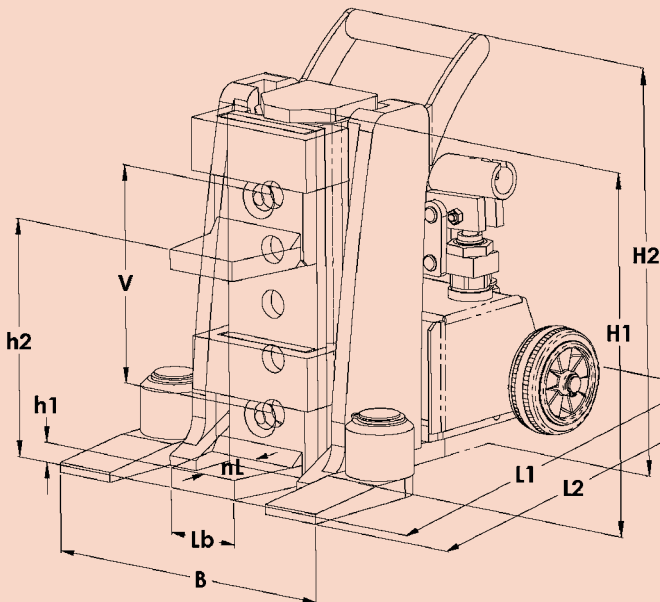


JH 10 G plus



JH 10 G plus ku

Desen tehnic



Avantaje



- Reducerea frecarii prin patinele glisante, mobile in suportii lor. In timpul folosirii, o mai mare suprafata de contact asigura o distributie a greutatii mai buna. Rezultatele sunt: frecare mai mica, mai multa putere si reducerea uzurii. (vezi imag. 1, pag.6)
- Reducerea costurilor de mentenanta datorita schimbarii usoare a patinelor de alunecare si a pompei de ulei
- Foarte usure si performanta ridicata datorita folosirii materialelor de inalta calitate si a disignului inovativ.
- Reglare continua a incarcaturii datorita talpii de ridicare oscilante. Asigura stabilitate in ridicare chiar si in sarcina. (vezi imag. 2, pag.6)
- **JH 10 G plus ku** dotat cu maner dublu pentru pozitionare
- Manerul de transport pentru **JH 10 G plus ku** este disponibil si ca accesoriu.

Tip	Desen	JH 5 G plus	JH 10 G plus	JH10 G plus ku
Capacitate*	kg / lbs	5 500 / 12 000	10 000 / 22 000	10 000 / 22 000
Cursa	mm / in	140 / 5.5"	150 / 5.9"	108 / 4.3"
Inaltimea minia de ridicare	h 1 mm / in	12 / 0.5"	15 / 0.6"	15 / 0.6"
Inaltimea maxima de ridicare	h 2 mm / in	157 / 6.2"	180 / 7.1"	138 / 5.4"
Reglaj talpa de ridicare	V mm / in	6 x 29 / 1.1"	5 x 41 / 1.6"	4 x 41 / 1.6"
Inaltimea platformei superioare	H 1 mm / in	245 / 9.6"	275 / 10.8"	235 / 9.3"
Latime talpa in fata	Lb mm / in	50 / 2.0"	60 / 2.4"	60 / 2.4"
Adancime talpa	nL mm / in	50 / 2.0"	55 / 2.2"	55 / 2.2"
Lungime picior in fata	L2 mm / in	326 / 12.8"	346 / 13.6"	346 / 13.6"
Lungieme picior in lateral	L1 mm / in	311 / 12.2"	330 / 13"	330 / 13"
Latime	B mm / in	233 / 9.2"	247 / 9.7"	247 / 9.7"
Inaltime	H 2 mm / in	280 / 11"	310 / 12.2"	235 / 9.3"
Volum cilindru	L / in ³	0,18 / 11.5"	0,3 / 19.6"	0,21 / 12.82"
Greutate	kg / lbs	23 / 50.7	29 / 63.9	26 / 57.3
Numar de comanda		01 050 052-G	01 100 102-G	01 100 103-G plus ku

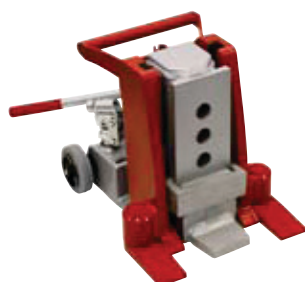
* Incarcare pe platforma superioara

Cricuri seria JH-G plus

capacitate pana la 20 tone



JH 15 G plus



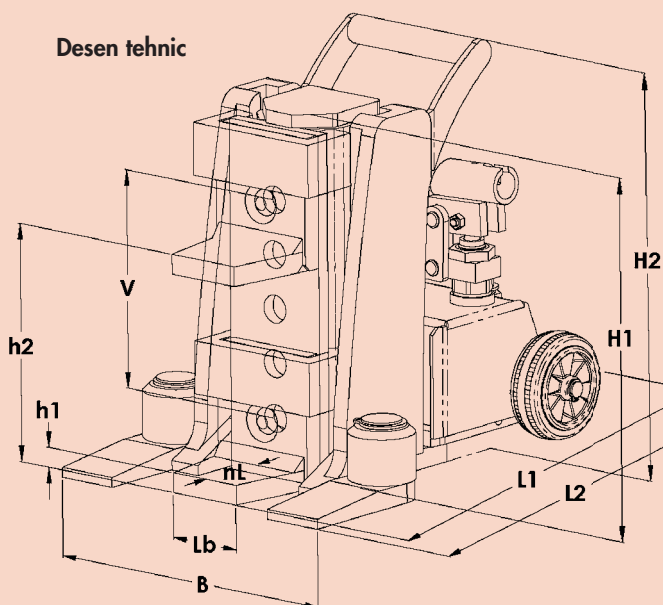
JH 20 G plus

La cerere, toate cricurile pot fi livrate fara pompa hidraulica, pentru folosire cu pompa externa



JH EX

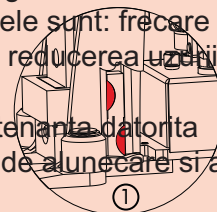
Desen tehnic



Avantaje



- Reducerea frecarii prin patinele glisante, mobile in suportii lor. In timpul folosirii, o mai mare suprafata de contact asigura o distributie a greutatii mai buna. Rezultatele sunt: frecare mai mica, mai multa putere si reducerea uzurii. (vezi imag. 1)
- Reducerea costurilor de mentinanta datorita schimbarii usoare a patinelor de alunecare si a pompei de ulei
- Foarte usure si performanta ridicata datorita folosirii materialelor de inalta calitate si a designului inovativ.
- Reglare continua a incarcaturii datorita talpii de ridicare oscilante. Asigura stabilitatea in ridicare chiar si in sarcina. (vezi imag. 2)



Tip	Desen		JH 15 G plus	JH 20 G plus
Capacitate*		kg / lbs	15 000 / 33 000	20 000 / 44 000
Cursa		mm / in	175 / 6.9"	190 / 7.5"
Inaltimea minia de ridicare	h 1	mm / in	20 / 0.8"	20 / 0.8"
Inaltimea maxima de ridicare	h 2	mm / in	205 / 8.1"	225 / 8.9"
Reglaj talpa de ridicare	V	mm / in	5 x 46 / 1.8"	5 x 51 / 2"
Inaltimea platformei superioare	H 1	mm / in	310 / 12.2"	340 / 13.4"
Latime talpa in fata	Lb	mm / in	70 / 2.8"	80 / 3.1"
Adancime talpa	nL	mm / in	70 / 2.8"	66 / 2.6"
Lungime picior in fata	L2	mm / in	410 / 15.8"	425 / 16.7"
Lungime picior in lateral	L1	mm / in	401 / 15.8"	405 / 15.9"
Latime	B	mm / in	322 / 12.7"	322 / 12.7"
Inaltime	H 2	mm / in	310 / 12.2"	340 / 13.4"
Volum cilindru		L / in ³	0,5 / 30.2"	0,73 / 44.6"
Greutate		kg / lbs	48 / 105.8	60 / 132.3
Numar de comanda			01 150 102-G	01 200 102-G

* Incarcare pe platforma superioara