



PSO

Piškornica
sanacijsko odlagalište d.o.o.

Matije Gupca 12 - 48314 Koprivnički Ivanec - Hrvatska

e-mail: info@piskornica-so.hr

telefon: +385(0)48 220 242

www.piskornica-sanacijsko-odlagaliste.hr

POZIV NA DOSTAVU PONUDA

I. OPĆI PODACI O NARUČITELJU:

- Piškornica-sanacijsko odlagalište d.o.o.
- OIB:97160346104
- Matije Gupca 12, Koprivnički Ivanec
- Telefon: 048 22 02 42
- e-mail: info@piskornica-so.hr

II. OSOBA ZADUŽENA ZA KONTAKT:

- Ime i prezime: Tamara Krznarić
- Telefon: 098 92 95 907
- e-mail: tamara.krznaric@piskornica-so.hr

Gospodarski subjekti trebaju sva dodatna pitanja u vezi poziva i/ili predmeta nabave poslati u pisanoj formi na gore navedeni e-mail.

III. PODACI O PREDMETU NABAVE:

- Predmet nabave: Nabava kosilice/malčera za bager CAZ
- Tehničke specifikacije (opis): Sukladno Troškovniku
- Količine: Sukladno Troškovniku
- Posebni uvjeti i zahtjevi koje gospodarski subjekti trebaju ispuniti (ako je potrebno): nema
- Ostalo: nema

IV. PODACI O PONUDI:

- Kriterij za odabir ponude : najniža jedinična cijena

Cijena treba biti izražena u kunama bez PDV-a s uračunatim svim troškovima i popustima. Ukupna cijena ponude je cijena ponude s PDV-om koji se iskazuje posebno.

- Rok za dostavu ponude: 10 dana od dana objave poziva na dostavu ponuda, odnosno do **23.04.2021 do 15.00 sati**
- Rok valjanosti ponude: ne kraći od 30 dana
- Sadržaj Ponude:
 - Ponudbeni list – Prilog 1.
 - Troškovnik Prilog 2.



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V. MJESTO IZVRŠENJA:

- Mjesto izvršenja: fco Odlagalište Piškornica u Koprivničkom Ivancu

VI. NAČIN UGOVARANJA USLUGE: Narudžbenica

VIII. ROK, NAČIN I UVJETI PLAĆANJA: 15 dana od dana isporuke.

VII. NAČIN DOSTAVLJANJA PONUDE: Ponuditelji dostavljaju svoje ponude u roku za dostavu ponude: putem elektroničke pošte na info@piskornica-so.hr

VIII. OSTALI UVJETI:

- Naručitelj zadržava pravo da ne izabere niti jednu pristiglu Ponudu i pri tome ne snosi nikakvu odgovornost prema Ponuditeljima
- Obavijest o rezultatima natječaja ponuditeljima će biti dostavljena najkasnije 10 dana po isteku roka za dostavu Ponuda

Koprivnički Ivanec, 13. travnja 2021. godine

Direktor:

Marijan Blažok



Prilog:

- Ponudbeni list
- Troškovnik sa tehničkim specifikacijama stroja

PONUDBENI LIST :

I. Naziv i sjedište naručitelja :

- Piškornica-sanacijsko odlagalište d.o.o.
- OIB:97160346104
- Matije Gupca 12, Koprivnički Ivanec
- Telefon: 048 22 02 42
- e-mail: info@piskornica-so.hr

II. Naziv i sjedište Ponuditelja:

- Naziv Ponuditelja: _____
- Adresa Ponuditelja : _____
- OIB ponuditelja: _____
- e-mail: _____
- Kontakt osoba Ponuditelja : _____
- Broj telefona : _____
- e-mail: _____

III. Predmet nabave : Nabava kosilice/malčera za bager CAT

Temeljem Poziva za dostavu ponude nudimo isporuku robe u skladu s navedenom ponudom u iznosu od:

IV. Cijena ponude :

_____ (kuna - bez PDV-a)

_____ (porez na dodanu vrijednost u kn)n

_____ (ukupan iznos ponude s PDV-om u kn)

Za avansno plaćanje odobravamo popust na istaknutu jediničnu cijenu od: _____ %

Ponudena cijena formirana je u skladu sa svim odredbama iz Poziva za dostavu ponuda.

Ako se naša ponuda prihvati, **prihvaćamo sve uvjete** iz poziva za dostavu ponuda.

V. Rok valjanosti ponude: _____

Ime i prezime ovlaštene osobe ponuditelja: _____

Potpis ovlaštene osobe ponuditelja: _____

Mjesto i datum : _____

Pečat ponuditelja

Troškovnik nabave kosilice/malčera

rb	opis	cijena bez PDV-a (kn)	PDV (kn)	Ukupno sa PDV-om (kn)
1.	nabava kosilice/malčera za bager sa uključenom ugradnjom i puštanjem u pogon			
1.1.	Specifikacije bagera:			
1.1.1.	CAT 323 D			
1.1.2.	godina:2011			
1.1.3.	težina: 26.500 kg			
1.1.4.	dužina krana: 9,4 m			
1.1.5.	brza spojka			
1.1.6.	motor: 110 kW			
1.2.	Specifikacija kosilice/malčera:			
1.2.1.	radna širina: 120 - 150 cm			
1.2.2.	mogućnost upravljanja glavom malčera - niveliranje			
1.2.3.	radna oprema rotora malčera: čekići			
1.2.4.	namjena: za košnju trave, trske, niskog raslinja, granja debljine do Ø 7 cm			

Datum i mjesto: _____

(potpis odgovorne osobe i žig)

Prilog: Tehničke specifikacije stroja

Excavators | Specifications



MODEL	321D LCR		323D L		323D L		323D LN	
Region Offerings	North America, South America		Europe, Middle East, Africa, CIS, South America		Asia Pacific		Europe	
Engine Power:								
ISO 9249	110 kW	148 hp	110 kW	148 hp	110 kW	148 hp	110 kW	148 hp
SAE J1349	110 kW	148 hp	N/A		N/A		N/A	
Operating Weight*	23 530-24 180 kg	51,875-53,308 lb	23 000-24 300 kg	50,706-53,572 lb	20 600-22 000 kg	45,415-48,502 lb	23 000-24 000 kg	50,706-52,911 lb
Bucket Capacity Range (heaped)	0.8-1.7 m ³	1.05-2.2 yd³	0.47-1.38 m ³	0.61-1.8 yd³	0.47-1.38 m ³	0.61-1.8 yd³	0.41-1.7 m ³	0.54-2.2 yd³
Engine Model	C6.4 ACERT		C6.4 ACERT		C6.4 ACERT		C6.4 ACERT	
Rated Engine RPM	1800		1800		1800		1800	
No. of Cylinders	6		6		6		6	
Displacement	6.4 L	391 in³	6.4 L	391 in³	6.4 L	391 in³	6.4 L	391 in³
Max. Implement Hydraulic Pump Output at Rated RPM	2 × 205 L/min	2 × 54 gpm	2 × 205 L/min	2 × 54.2 gpm	2 × 205 L/min	2 × 54.2 gpm	2 × 205 L/min	2 × 54 gpm
Relief Valve Settings:								
Implement Circuits	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi
Travel Circuits	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi
Swing Circuits	25 000 kPa	3630 psi	25 000 kPa	3630 psi	25 000 kPa	3630 psi	25 000 kPa	3630 psi
Pilot Circuits	3900 kPa	566 psi	3900 kPa	566 psi	3900 kPa	566 psi	3900 kPa	566 psi
Maximum Drawbar Pull	206 kN	46,311 lbf	206 kN	46,350 lbf	206 kN	46,350 lbf	206 kN	46,350 lbf
Maximum Travel Speed at Rated RPM	Two Speed Travel		Two Speed Travel		Two Speed Travel		Two Speed Travel	
Lo:	3.5 km/h	2.2 mph	3.5 km/h	2.2 mph	3.5 km/h	2.2 mph	3.5 km/h	2.2 mph
Hi:	5.5 km/h	3.4 mph	5.5 km/h	3.4 mph	5.7 km/h	3.5 mph	5.5 km/h	3.4 mph
Width of Standard Track Shoe	800 mm	2'8"	600 mm	24"	600 mm	24"	500 mm	20"
Overall Track Length	4450 mm	14'7"	4450 mm	14'7"	4450 mm	14'7"	4450 mm	14'7"
Ground Contact Area with Std. Shoe	4.72 m ²	7320 in²	4.3 m ²	6665 in²	4.3 m ²	6665 in²	3.6 m ²	5580 in²
Track Gauge	2380 mm	7'10"	2380 mm	7'10"	2380 mm	7'10"	1990 mm	6'6"
Fuel Tank Refill Capacity	330 L	87 U.S. gal	410 L	108 U.S. gal	410 L	108 U.S. gal	410 L	108 U.S. gal
Hydraulic System (includes tank)	208 L	55 U.S. gal	260 L	69 U.S. gal	260 L	69 U.S. gal	260 L	69 U.S. gal

*Operating weight includes coolant, lubricants, full fuel tank, standard shoes, bucket and operator 75 kg (165 lb).

NOTE: Certain models may not be available in all Sales areas.

Specifications may also vary by Sales area.

Contact your Cat dealer for details.



MODEL	323D SA		324D		324D L		324D L	
Region Offerings	Europe		Asia Pacific		South America, Middle East, Africa, CIS		Asia Pacific	
Engine Power:								
ISO 9249	110 kW	148 hp	140 kW	188 hp	140 kW	188 hp	140 kW	188 hp
SAE J1349	N/A		N/A		N/A		N/A	
Operating Weight*	23 500-24 500 kg	51,700-53,900 lb	23 970-25 240 kg	52,844-55,645 lb	23 860-26 250 kg	52,602-54,660 lb	23 860-26 250 kg	52,602-54,660 lb
Bucket Capacity Range (heaped)	0.41-1.7 m ³	0.54-2.2 yd³	0.9-1.5 m ³	1.18-1.96 yd³	0.5-2.0 m ³	0.7-2.6 yd³	0.5-2.3 m ³	0.65-3.01 yd³
Engine Model	C6.4 ACERT		C7 ACERT		C7 ACERT		C7 ACERT	
Rated Engine RPM	1800		1800		1800		1800	
No. of Cylinders	6		6		6		6	
Displacement	6.4 L	391 in³	7.2 L	440 in³	7.2 L	440 in³	7.2 L	440 in³
Max. Implement Hydraulic Pump Output at Rated RPM	2 × 205 L/min	2 × 54 gpm	2 × 235 L/min	2 × 62 gpm	2 × 200 L/min	2 × 58 gpm	2 × 235 L/min	2 × 62 gpm
Relief Valve Settings:								
Implement Circuits	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi
Travel Circuits	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi	35 000 kPa	5076 psi
Swing Circuits	25 000 kPa	3630 psi	24 500 kPa	3553 psi	24 500 kPa	3553 psi	24 500 kPa	3553 psi
Pilot Circuits	3900 kPa	566 psi	3900 kPa	566 psi	3900 kPa	566 psi	3900 kPa	566 psi
Maximum Drawbar Pull	206 kN	46,350 lbf	227 kN	51,032 lbf	227 kN	51,032 lbf	227 kN	51,032 lbf
Maximum Travel Speed at Rated RPM	Two Speed Travel							
Lo:	2.9 km/h	1.8 mph	5.5 km/h	3.4 mph	5.4 km/h	3.4 mph	5.4 km/h	3.4 mph
Hi:	5.5 km/h	3.4 mph						
Width of Standard Track Shoe	550 mm	1'9"	600 mm	2'0"	800 mm	2'8"	800 mm	2'8"
Overall Track Length	4358 mm	14'4"	4250 mm	13'11"	4630 mm	15'2"	4630 mm	15'2"
Ground Contact Area with Std. Shoe	4.15 m ²	6433 in²	4.48 m ²	6938 in²	6.58 m ²	10,193 in²	6.58 m ²	10,200 in²
Track Gauge	1895 mm	6'3"	2390 mm	7'10"	2590 mm	8'6"	2590 mm	8'6"
Fuel Tank Refill Capacity	310 L	82 U.S. gal	520 L	137 U.S. gal	520 L	137 U.S. gal	520 L	137 U.S. gal
Hydraulic System (includes tank)	200 L	52.8 U.S. gal	300 L	79.3 U.S. gal	300 L	79 U.S. gal	300 L	79 U.S. gal

*Operating weight includes coolant, lubricants, full fuel tank, standard shoes, bucket and operator 75 kg (165 lb).

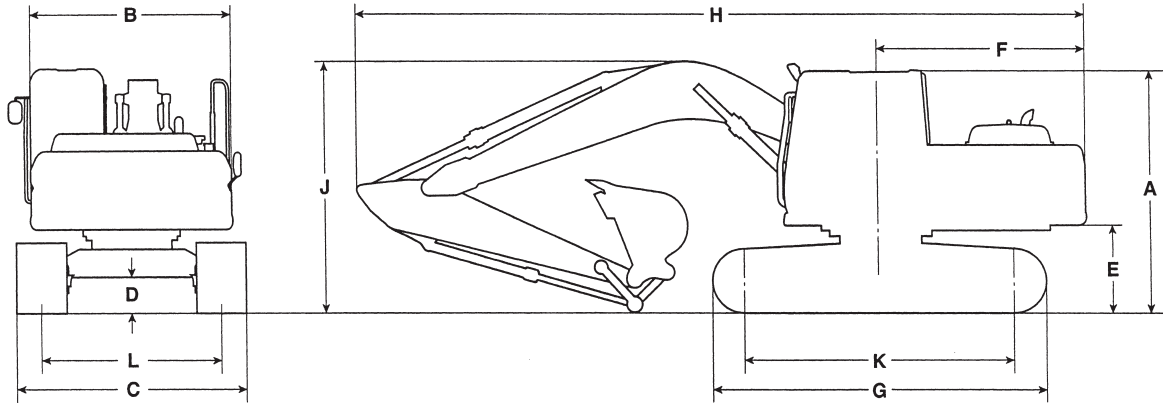
NOTE: Certain models may not be available in all Sales areas.

Specifications may also vary by Sales area.

Contact your Cat dealer for details.

Excavators

Shipping Dimensions ● 321D LCR ● 323D L



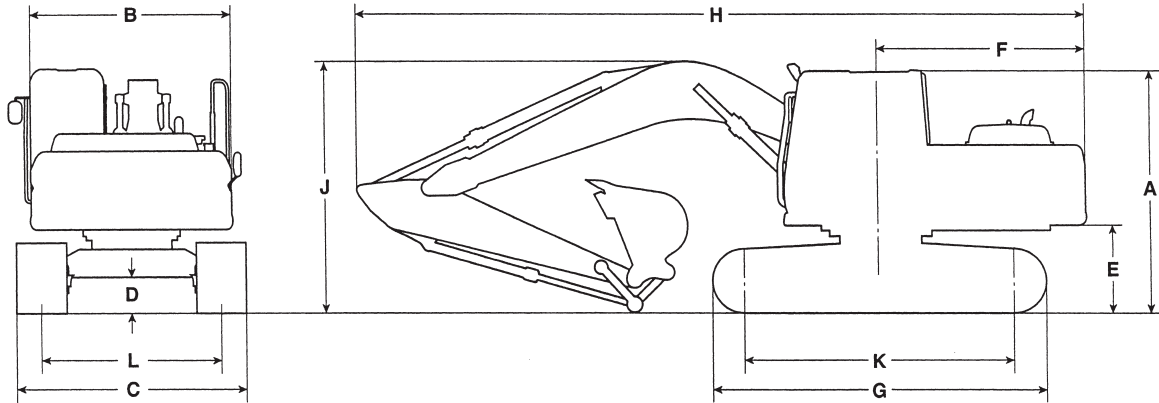
Region Offerings	321D LCR		321D LCRVA		323D L Reach		323D L Mass		323D L VA	
	North America, South America, Europe, Middle East, Africa, CIS, Asia Pacific		Japan		South America, Europe, Middle East, Africa, CIS, Asia Pacific		South America, Europe, Middle East, Africa, CIS, Asia Pacific		Europe, Middle East, Africa, CIS	
	mm	ft	mm	ft	mm	ft	mm	ft	mm	ft
A	2960	9'9"	2980	9'9"	3050	10'0"	3050	10'0"	3050	10'0"
B	2980	9'9"	2980	9'9"	2750	9'0"	2750	9'0"	2750	9'0"
C	3180	** 10'5"	2980	9'9"	2980	9'9"	2980	9'9"	2980	9'9"
D	1003	3'3"	450	1'6"	460	1'8"	460	1'8"	460	1'8"
E	963	3'2"	980	3'3"	1000	3'3"	1000	3'3"	1000	3'3"
F	1680	5'6"	1676	5'6"	2770	9'1"	2770	9'1"	2770	9'1"
G	4455	14'7"	4455	14'7"	4455	14'7"	4455	14'7"	4455	14'7"
H	8830	29'0"	9200	30'2"	9460	31'0"	9260	30'4"	9700	31'10"
J*	3170	10'5"	3170	10'5"	3120	10'3"	3250	10'8"	3010	9'11"
K	3650	12'0"	3650	12'0"	3650	12'0"	3650	12'0"	3650	12'0"
L	2380	7'10"	2380	7'10"	2380	7'10"	2380	7'10"	2380	7'10"

*Varies with stick length.

**Europe, Africa, Middle East – 2980 mm (8'3").

Shipping Dimensions
 ● 323D LN ● 323D SA ● 324D ● 324D L

Excavators



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Region Offerings	323D LN Reach		323D LN VA		323D SA Reach		323D SA VA		324D Reach		324D Mass	
	Europe		Europe		Europe		Europe		Japan**, Asia Pacific			
	mm	ft	mm	ft	mm	ft	mm	ft	mm	ft	mm	ft
A	3050	10'0"	3050	10'0"	3050	10'0"	3050	10'0"	2980	9'9"	2980	9'9"
B	2490	8'2"	2490	8'2"	2490	8'2"	2490	8'2"	2900	9'6"	2900	9'6"
C	2490	8'6"	2490	8'6"	2500	8'2"	2500	8'2"	2990	9'10"	2990	9'10"
D	460	18"	460	18"	480	19"	480	19"	470	1'6"	470	1'6"
E	1000	3'3"	1000	3'3"	1080	3'7"	1080	3'7"	1060	3'6"	1060	3'6"
F	2770	9'1"	2770	9'1"	2770	9'1"	2770	9'1"	2940	9'8"	2940	9'8"
G	4455	14'7"	4455	14'7"	4360	14'4"	4360	14'4"	4250	13'11"	4250	13'11"
H*	9460	31'0"	9700	31'10"	9460	31'0"	9700	31'10"	10 050	33'0"	9480	31'1"
J*	3120	10'3"	3010	9'11"	3160	10'4"	3090	10'2"	3170	10'5"	3320	10'11"
K	3650	12'0"	3650	12'0"	3490	11'5"	3490	11'5"	3450	11'4"	3450	11'4"
L	1995	6'7"	1995	6'7"	1895	6'3"	1895	6'3"	2390	7'10"	2390	7'10"

Region Offerings	324D L Reach				324D L Mass				324D L VA	
	North America**, South America, Europe**, Middle East, Africa, CIS, Asia Pacific, Japan**								Europe**	
	mm	ft	mm	ft	mm	ft	mm	ft	mm	ft
A	2980	9'9"	2980	9'9"	2980	9'9"	2980	9'9"	2980	9'9"
B	2900	9'6"	2900	9'6"	2900	9'6"	2900	9'6"	2900	9'6"
C	3390	11'1"	3390	11'1"	3390	11'1"	3390	11'1"	3390	11'1"
D	440	1'5"	440	1'5"	440	1'5"	440	1'5"	440	1'5"
E	1060	3'6"	1060	3'6"	1060	3'6"	1060	3'6"	1060	3'6"
F	3000	9'10"	3000	9'10"	3000	9'10"	3000	9'10"	3000	9'10"
G	4630	15'2"	4630	15'2"	4630	15'2"	4630	15'2"	4630	15'2"
H*	10 050	33'0"	9480	31'1"	10 060	33'0"	9480	31'1"	10 210	33'6"
J*	3170	10'5"	3450	11'4"	3170	10'5"	3450	11'4"	3270	10'9"
K	3830	12'7"	3830	12'7"	3830	12'7"	3830	12'7"	3830	12'7"
L	2590	8'6"	2590	8'6"	2590	8'6"	2590	8'6"	2590	8'6"

*Varies with stick length.

**324D superseded to 324E and 324D L superseded to 324E L.