



## Jiná 43.5t třídič až 600t/h mobil

**V prov. od:** 2016  
**Tachometr:** 4 800 hod  
**Počet dveří:** 0  
**Počet sedadel:** 0  
**Cena:**

**Výbava vozidla:**

**Stav vozidla:**

**Další informace:**

Třídič Keestrack K8; 12m3; 2 síta, 3 dopravníky;  
 Hmotnost 43 500 Kg; možný DOVOZ Z NL.; Možno  
 výhodně financovat. Volejte od Po-Pá / od 9-17 hod,  
 nebo pište. Antonín Majer ...



## Informace o prodejci

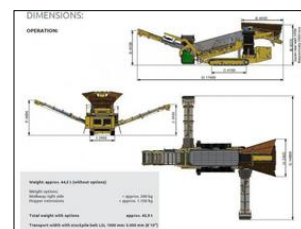
**CZECH M.A.T. - stroje auta komunál agro aj.**

**Teplická 313 (u D8) 41761 Bystřany (Teplice v Cechách)**

**Telefon:** +420 608 244 780 +420 608 244 776

**Email:** info@czechmat.cz

**WWW:** www.czechmat.cz



TECHNICAL SPECIFICATION	
<b>10 FEED HOPPER</b>	
Capacity	100 t/h
Design	Motor driven, manual or auto
Unloading method	Auto or manual
Unloading capacity	400 t/h
Unloading height	4.5 m
Hopper width	10.0 m
<b>20 BELLY FEEDER</b>	
Capacity	400 t/h
Full adjustable speed	0 - 100%
Roll diameter	4.0 m
Roll width	1.8 m
Roll pitch	40 mm
Roll diameter at 1st	4.0 m
Roll diameter at 2nd	4.0 m
Roll diameter at 3rd	4.0 m
Roll diameter at 4th	4.0 m
Roll diameter at 5th	4.0 m
Roll diameter at 6th	4.0 m
Roll diameter at 7th	4.0 m
Roll diameter at 8th	4.0 m
Roll diameter at 9th	4.0 m
Roll diameter at 10th	4.0 m
Roll diameter at 11th	4.0 m
Roll diameter at 12th	4.0 m
Roll diameter at 13th	4.0 m
Roll diameter at 14th	4.0 m
Roll diameter at 15th	4.0 m
Roll diameter at 16th	4.0 m
Roll diameter at 17th	4.0 m
Roll diameter at 18th	4.0 m
Roll diameter at 19th	4.0 m
Roll diameter at 20th	4.0 m
Roll diameter at 21st	4.0 m
Roll diameter at 22nd	4.0 m
Roll diameter at 23rd	4.0 m
Roll diameter at 24th	4.0 m
Roll diameter at 25th	4.0 m
Roll diameter at 26th	4.0 m
Roll diameter at 27th	4.0 m
Roll diameter at 28th	4.0 m
Roll diameter at 29th	4.0 m
Roll diameter at 30th	4.0 m
Roll diameter at 31st	4.0 m
Roll diameter at 32nd	4.0 m
Roll diameter at 33rd	4.0 m
Roll diameter at 34th	4.0 m
Roll diameter at 35th	4.0 m
Roll diameter at 36th	4.0 m
Roll diameter at 37th	4.0 m
Roll diameter at 38th	4.0 m
Roll diameter at 39th	4.0 m
Roll diameter at 40th	4.0 m
Roll diameter at 41st	4.0 m
Roll diameter at 42nd	4.0 m
Roll diameter at 43rd	4.0 m
Roll diameter at 44th	4.0 m
Roll diameter at 45th	4.0 m
Roll diameter at 46th	4.0 m
Roll diameter at 47th	4.0 m
Roll diameter at 48th	4.0 m
Roll diameter at 49th	4.0 m
Roll diameter at 50th	4.0 m
Roll diameter at 51st	4.0 m
Roll diameter at 52nd	4.0 m
Roll diameter at 53rd	4.0 m
Roll diameter at 54th	4.0 m
Roll diameter at 55th	4.0 m
Roll diameter at 56th	4.0 m
Roll diameter at 57th	4.0 m
Roll diameter at 58th	4.0 m
Roll diameter at 59th	4.0 m
Roll diameter at 60th	4.0 m
Roll diameter at 61st	4.0 m
Roll diameter at 62nd	4.0 m
Roll diameter at 63rd	4.0 m
Roll diameter at 64th	4.0 m
Roll diameter at 65th	4.0 m
Roll diameter at 66th	4.0 m
Roll diameter at 67th	4.0 m
Roll diameter at 68th	4.0 m
Roll diameter at 69th	4.0 m
Roll diameter at 70th	4.0 m
Roll diameter at 71st	4.0 m
Roll diameter at 72nd	4.0 m
Roll diameter at 73rd	4.0 m
Roll diameter at 74th	4.0 m
Roll diameter at 75th	4.0 m
Roll diameter at 76th	4.0 m
Roll diameter at 77th	4.0 m
Roll diameter at 78th	4.0 m
Roll diameter at 79th	4.0 m
Roll diameter at 80th	4.0 m
Roll diameter at 81st	4.0 m
Roll diameter at 82nd	4.0 m
Roll diameter at 83rd	4.0 m
Roll diameter at 84th	4.0 m
Roll diameter at 85th	4.0 m
Roll diameter at 86th	4.0 m
Roll diameter at 87th	4.0 m
Roll diameter at 88th	4.0 m
Roll diameter at 89th	4.0 m
Roll diameter at 90th	4.0 m
Roll diameter at 91st	4.0 m
Roll diameter at 92nd	4.0 m
Roll diameter at 93rd	4.0 m
Roll diameter at 94th	4.0 m
Roll diameter at 95th	4.0 m
Roll diameter at 96th	4.0 m
Roll diameter at 97th	4.0 m
Roll diameter at 98th	4.0 m
Roll diameter at 99th	4.0 m
Roll diameter at 100th	4.0 m

Performance highlights	
Available in full hybrid e version	
Biggest mobile screen on today's market	
Double deck screen box 8.000 x 2.800 mm (20' x 7')	
12.0 m conveying surface on each deck	
Capacity up to 1.200 tonnes / hour	
Optional Double Deck Bucket FILL FLOW screen box 8.000 x 1.200 mm (20' x 4')	
Screening force up to 45.0 t	
11.8 m <sup>2</sup> screening surface on each deck	
Capacity up to 600 tonnes / hour	
Optional magnet	
Full range 100% of optional feed bar	
Large range of screen meshes, punched plates, polyurethane decks available	
2 speed track drive	
Extension option for to configure to your application	

Specifications	Support dimensions with hopper	Working dimensions with hopper	Working dimensions with feed bar
Weight	43.5 t (47.4 t)		
Length	13.34 m (50'4")	17.440 mm (57'3")	13.400 mm (53'8")
Length with feed bar	16.000 mm (52'4")		
Height	3.600 mm (11'10")	4.800 mm (15'6")	3.000 mm (10'0")
Width	3.200 mm (10'6")	13.600 mm (51'4")	13.600 mm (51'4")