



Spreader ARs-(K) 8800.195

Customer Rasrez Nasarowski, Nasarowo

Plant Location Open Cast Mine Kansk-Atschinsk (Russia)

Scope of work Turn-key project





Project Figures

Theoretical conveying volume:	8800 m ³ /h
Outreach of discharge side:	195 m
Outreach of receiving side:	75 m
Maximum length:	273 m
Maximum height:	73 m
Maximum width:	41 m
Dumping height:	60 m
Belt width:	
Feeding boom conveyor:	2.000 mm
Discharge boom conveyor:	1.800 mm
Belt speed:	
Feeding boom conveyor:	7,35 m/s
Discharge boom conveyor:	5,34 m/s
Slewing angle:	± 220°
Service weight:	3.700 t
Average ground pressure:	110 kPa

Project Schedule

Commissioning in 1986

Contacts**TAKRAF Moscow Office**

Bolchaja Pochtovaja 26 V,

Stroenie 2, Of. 515

105082 Moscow

Russia

phone +7 495 7874336 - fax +7 495 7874337

alexander.welikanow@takraf.com