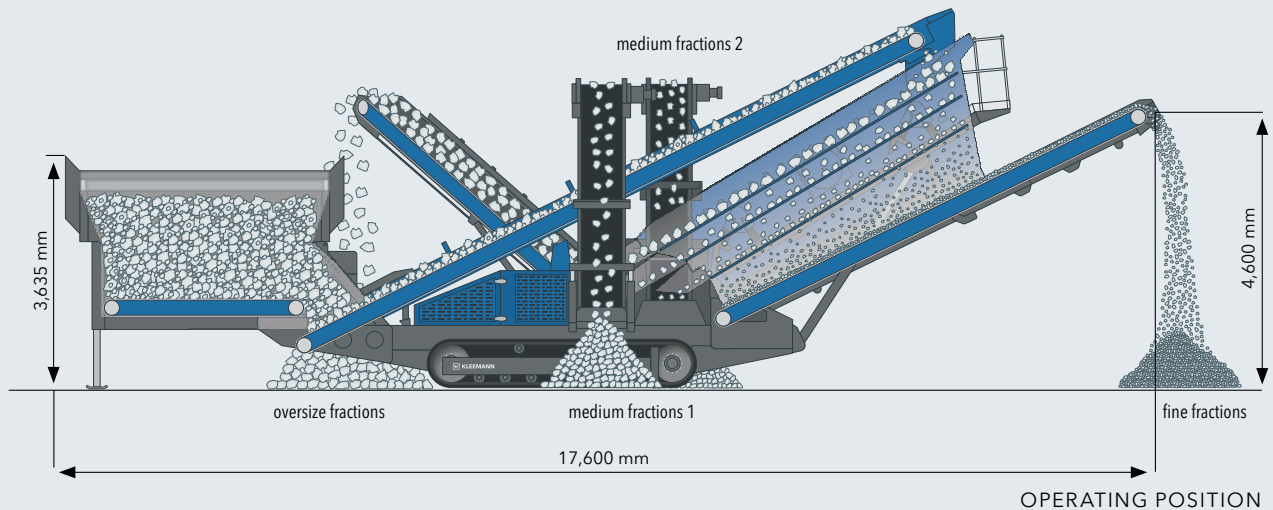




TECHNICAL SPECIFICATIONS | TRACK-MOUNTED SCREENING PLANT

MOBISCREEN MS 19 D





TECHNICAL HIGHLIGHTS

- Triple-deck screening unit
- Diesel-hydraulic drive
- Classifier screen for four final products
- Max. feed size: 150 mm

TECHNICAL SPECIFICATIONS MS 19 D

Feeding unit		Middle deck overflow discharge conveyor (medium fractions 2)	
Feed capacity up to approx. (t/h)	500	Width x length (mm)	800 x 10,300
Feed size max. (mm)	150	Discharge height approx. (mm)	5,100
Feed height (mm)	3,635	Belt conveyor oversize fractions	
Hopper capacity (m ³)	8	Width x length (mm)	650 x 1,800
Belt conveyor feeder		Top deck overflow discharge conveyor (oversize fractions)	
Width x length (mm)	1,200 x 3,500	Width x length (mm)	500 x 8,500
Type (optional)	variable speed	Discharge height approx. (mm)	4,900
Feeding belt conveyor screen		Drive	
Width x length (mm)	1,050 x 11,800	Drive concept	Diesel-hydraulic drive
Screening unit		Powerpack CAT (Tier 3, 4i,4f) (kW)	95
Type	triple-deck vibration screen	Transport	
Top deck width x length (mm)	1,520 x 6,100	Transport height approx. (mm)	3,450
Middle deck width x length (mm)	1,520 x 6,100	Transport length approx. (mm)	17,600
Bottom deck width x length (mm)	1,520 x 5,490	Transport width approx. (mm)	3,100
Bottom deck underflow discharge conveyor (fine fractions)		Transport weight approx. (kg)	36,500
Width x length (mm)	1,200 x 8,000		
Discharge height approx. (mm)	4,600		
Bottom deck overflow discharge conveyor (medium fractions 1)			
Width x length (mm)	800 x 10,300		
Discharge height approx. (mm)	5,100		