### Technical Specifications MS 15 Z

**Feeding unit**
- Feed capacity up to approx. (t/h): 400
- Feed size max. (mm): 400
- Feed height (mm): 3,580
- Hopper capacity (m³): 8

**Belt conveyor feeder**
- Width x length (mm): 1,400 x 4,500
- Type (optional): variable speed

**Screening unit**
- Type: double-deck vibration screen
- Top deck width x length (mm): 1,525 x 4,880
- Bottom deck width x length (mm): 1,525 x 4,575

**Belt conveyor underflow material**
- Width x length (mm): 1,200 x 4,500

**Bottom deck underflow discharge conveyor (fine fractions)**
- Width x length (mm): 900 x 7,600
- Discharge height approx. (mm): 3,810

**Bottom deck overflow discharge conveyor (medium fractions)**
- Width x length (mm): 900 x 7,600
- Discharge height approx. (mm): 3,360

**Top deck overflow discharge conveyor (oversize fractions)**
- Width x length (mm): 1,400 x 5,500
- Discharge height approx. (mm): 3,600

**Drive**
- Drive concept: diesel-hydraulic
- Powerpack CAT (Tier 3, 4f) (kW): 75

**Transport**
- Transport height approx. (mm): 3,395
- Transport length approx. (mm): 15,330
- Transport width approx. (mm): 2,900
- Transport weight approx. (kg): 33,000

---

**Operating Position**
- Transport height approx. (mm): 3,395
- Transport length approx. (mm): 15,330
- Transport width approx. (mm): 2,900
- Transport weight approx. (kg): 33,000

---

**Technical Highlights**
- Double-deck screening unit
- Diesel-hydraulic drive
- Scalping screen
- Max. feed size: 400 mm

---

**www.kleemann.info**