Feeding unit
- Feed capacity up to approx. (US t/h): 650
- Feed size max. (inch): 0" - 13"
- Feed height approx. (inch): 13.9"
- Feed height with extension approx. (inch): 16.2"
- Hopper volume (yd³): 10.5
- Hopper volume with extension (yd³): 27.5
- Feed opening (standard) width x length (inch): 11' 2" x 12' 10"
- Feed opening with hopper extension width x length (inch): 12' 10" x 15' 1"

Vibrating feeder
- Width x Length (inch): 44" x 8' 6"

Belt conveyor for transporting feed material
- Width x Length (inch): 48" x 23'

Crusher
- Cone crusher type: KX 400
- Crusher system size d = (inch): 52"
- Crusher weight approx. (lbs): 51,785
- Crusher drive type, approx. (hp): electric, 422
- Crushing capacity with final grain size 0" - 1.3" (feed size 0" - 8") approx. (US t/h): 419
- Crushing capacity with final grain size 0" - 1.8" (feed size 0" - 10") approx. (US t/h): 496
- Crushing capacity with final grain size 0" - 2.2" (feed size 0" - 12") approx. (US t/h): 590

Discharge conveyor for crushed material
- Width x Length (inch): 48" x 32' 10"
- Discharge height (inch): 12' 4"

Power supply unit
- Drive concept: diesel-electric
- Scania (Tier 4F/Stage IV) (hp): 645
- Generator (kVA): 880

Dimensions for transport position
- Transport height approx. (inch): 14' 3"
- Transport length approx. (inch): 64' 4"
- Transport width max. (inch): 12' 8"
- Transport weight approx. (lbs): 154,300

Dimensions for production position
- Height (inch): 14' 3"
- Length (inch): 65' 7"
- Width (inch): 12' 8"
- Weight approx. (lbs): 165,350
- Weight (fully equipped) approx. (lbs): 176,370

Options: Probe control system / Magnetic remover / Metal detector / Spray system / External power supply / Lighting

TECHNICAL HIGHLIGHTS
- Cone crusher with bushings and automatic circulation lubrication for high output and long service life
- Available as secondary or tertiary crusher
- Diesel-electric drive concept
- Linkage option with other Kleemann plants (option)