

SANDVIK CH430 CONE CRUSHER

TECHNICAL SPECIFICATION

Sandvik CH430 is an advanced design with a small footprint and high capacity in relation to its size. This cone crusher has a hydraulically supported main shaft that is supported at both ends. It also has a robust crusher design, adjustable eccentric throw, and a constant intake opening.

A combination of chamber range, adjustable throw, and high motor power give the crusher a wide range of application combinations to suit different installations. This versatile crusher allows a number of crushing chambers, meaning that it can be matched to suit your specific needs.

Sandvik CH430 Cone crusher incorporates our sophisticated Hydrocone technique which enables you to run your crusher at maximum performance levels under changing feed conditions without overloading the crusher.

The Automatic Setting Regulation control system (ASRi™) enables real-time performance management, giving you a machine that consistently runs at optimum levels.

Several standard crushing chambers are available for each model. The crushers can easily be matched to changes in production by the selection of crushing chamber and eccentric throw.

The chambers available are:

EF = Extra fine

F = Fine

MF = Medium fine

M = Medium

MC = Medium coarse

C = Coarse

EC = Extra coarse



| KEY FEATURES | |
|--|--|
| ASRi™ | Automatically adapts crusher to feed conditions |
| Hydroset™ system | Provides safety and setting adjustment functions |
| Mainframe is built as a unibody without moving parts | For optimal strength and less components requiring maintenance |
| Top serviceability | Lifting from above minimizes risks, and allows for quicker and safer maintenance |
| Adjustable eccentric throw | To exactly balance capacity to the process thus harmonizing the crushing stages |
| Constant liner profile | Maintains the feed opening and performance during the entire service life of the liners |
| Wide range of crushing chambers suited for all types of applications | Choose from extra coarse crushing chambers with the largest intake to extremely fine crushing chambers |
| Hydrolic dump valve for tramp iron protection | Reduces pressure peaks and mechanical stress on the crusher, greatly improving reliability |
| | |

GENERAL INFORMATION

GENERAL DESIGN CRITERIA

| Crusher type | Cone crusher, hydraulically adjusted |
|---------------------|---|
| Application | Construction, aggregate |
| Crushing stage | Secondary, tertiary, pebble |
| Max. feed size | 42-214 mm |
| CSS range | 4-41 mm |
| Nominal capacity* | 33-135 mtph |
| Ambient temperature | -20°C to +40°C (Contact Sandvik if outside range) |
| Altitude of site | ≤ 1,000 m (Contact Sandvik if outside range) |
| | |

 $^{^\}star$ Capacity is dependent on the crushing chamber, the eccentric throw, the crusher's setting and the feed material's bulk density, crushability, size analysis, moisture content, etc.

GENERAL CRUSHER DATA

| Weight | 10,516 kg |
|-------------------------------------|--|
| Main frame | Two-part unibody structure without moving parts. Cast steel. |
| Top shell | Two-arm design |
| Bottom shell | Three-arm design Two inspection hatches |
| Feed hopper | Two inspection hatches |
| Feed level sensor | Available as option |
| Main shaft | Supported at both ends Top spider bearing and eccentric bearing |
| Eccentric bushings (Throws - mm) | • 16, 19, 22 • 22, 25, 29 • 29, 32, 34, 36 |
| Eccentric speed | 360 rpm |
| Max. motor power | 132 kW |
| Drive | V-Belt |
| Safety coupling | N/A |
| Pinion shaft speed | 1,485 rpm (50 Hz) 1,491 rpm (60 Hz) |
| Maintenance tool box | Extractor for eccentric bushing Extractor for bottom shell bushing Extractor for step bearing Additional lifting and maintenance tools included |

CRUSHING CHAMBERS

| Mantle alternatives | A, B, EF, FlexiFeed B, HC, S |
|--|------------------------------|
| Concave alternatives | EC, C, MC, M, MF, F, EF |
| Alloys for mantles and concaves | M1, M2, M7, M9 |
| Mantle and concave backing material | Ероху |
| Lifting tools for mantles and concaves | Available as option |
| | |

CRUSHER DRIVE SYSTEM

MOTOR CHARACTERISTICS

| Manufacturer | WEG |
|----------------------|--|
| Model | W21/W22 |
| Туре | Three-phase, squirrel cage |
| Weight | 930-1,010 Kg |
| Rated power | 132 kW |
| Frequency | 50/60 Hz |
| Poles | 4 |
| Vibration resistance | Motor is supplied with special winding that is reinforced in order to support the vibration levels |
| Insulation class | F |
| Protection class | IP55 |
| | |

CRUSHER DUST EXCLUSION

SYSTEM CHARACTERISTICS

| Туре | Over-pressure air system |
|------------------------|--------------------------------------|
| Air input | Blower |
| Air quality | Filtered |
| Air flow | 100 l/min |
| Air pressure | 10kPa max |
| Weight (blower, hoses) | 42 kg |
| Motor power | 0.75 kW @50 Hz / @60 Hz |
| Motor speed | 2,825 rpm (50Hz) 3,440 rpm (60Hz) |
| Phases | 3 |
| Insulation class | Н |
| Protection class | IP55 |

CRUSHER WEAR PROTECTION

FEED HOPPER

| No. o liners | N/A |
|------------------|-----|
| Max. weight | N/A |
| Material | N/A |
| Fastening method | N/A |

MANUALS

| Operator's manual | Any language |
|------------------------------|--------------|
| Installation manual | Any language |
| Installation manual appendix | Any language |
| Maintenance manual | Any language |
| Spare parts catalogue | English only |

TOP SHELL LINER

| No. of liners | 4 |
|------------------|-------------------------------|
| Max. weight | 42 kg |
| Material | Wear-resistant hardened steel |
| Fastening method | Hanging and/or bolted |

TOP SHELL SPIDER CAP

| Max. weight | 100 kg |
|------------------|-------------------------|
| Material | Carbon steel |
| Fastening method | Bolted seal with O-ring |

TOP SHELL ARM SHIELDS

| No. of shields | 2 (1 per spider arm) |
|------------------|----------------------|
| Max. weight | 28 kg |
| Material | Manganese steel |
| Fastening method | Welded |

BOTTOM SHELL BODY LINERS

| No. of liners | 11 |
|------------------|-------------------------------|
| Max. weight | 25 kg |
| Material | Wear-resistant hardened steel |
| Fastening method | Welded |

BOTTOM SHELL ARM LINERS

| No. of liners | 3 |
|------------------|-----------------|
| Max. weight | 40 kg |
| Material | Manganese steel |
| Fastening method | Welded |

^{*}No main frame welding

TANK UNIT

GENERAL DATA

| Purpose | Supplies oil to the crusher, lubrication system and Hydroset system |
|----------------------------------|---|
| No. of doors | 2 |
| No. of inspection hatches | 3 |
| Cabinet material | Metal |
| Tank unit dimensions (L x W x H) | 1,480 x 930 x 1,751 mm |
| Dry weight | 570 kg |

HYDROSET SYSTEM

| System design | Single reversible pump |
|-----------------------------|--------------------------------------|
| Oil tank reservoir capacity | 50 liters |
| Pump design | Gear pump |
| Pump capacity | 5.6 I/min @50 Hz 6.8 I/min @60 Hz |

Oil filter

| Filter type | Spin-on |
|------------------|-------------|
| Filtration grade | 10 μm |
| Filter material | Glass fiber |
| No. of filters | 1 |

Pump motor

| Туре | Three-phase, squirrel cage |
|------------------|--------------------------------------|
| Power | 1.5 kW @50 Hz 1.8 kW @60 Hz |
| Speed | 1,450 rpm @50 Hz 1,740 rpm @60 Hz |
| Insulation class | F |
| Protection class | IP55 |

MAIN CRUSHER LUBRICATION SYSTEM

| System design | Closed circuit, single pump, gravity return |
|-----------------------------|---|
| Oil tank reservoir capacity | 200 liters |
| Pump design | Gear pump |
| Standby pump | N/A |
| Pump capacity | 35 I/min @50 Hz 42 I/min @60 Hz |
| Oil filters | |

| Oli filters | | |
|------------------|-------------|--|
| Filter type | Spin-on | |
| Filtration grade | 25 μm | |
| Filter material | Glass fiber | |
| No. of filters | 1 | |

Pump motor

| Туре | Three-phase, squirrel cage |
|-------------------|--------------------------------------|
| Power | 1.5 kW @50 Hz 1.8 kW @60 Hz |
| Speed | 1,450 rpm @50 Hz 1,740 rpm @60 Hz |
| Insulation class | F |
| Protection class | IP55 |
| 0.11 | |
| Oil heaters | |
| No. of heaters | 1 (2 Option) |
| Туре | Immersion heater |
| Rating | 1.65 kW |
| Installation type | Immersion heater tube |
| Phases | 3 |

PINIONSHAFT LUBRICATION SYSTEM

| System design | Closed circuit, bleed off line from main lubrication, gravity return |
|-----------------------------|--|
| Oil tank reservoir capacity | N/A |
| Pump design | N/A |
| | |
| Oil filter | |
| Filter type | N/A |
| Filtration grade | N/A |
| Filter material | N/A |
| No. of filters | N/A |
| Pump motor | |
| Туре | N/A |
| Power | N/A |
| Speed | N/A |
| Pump capacity | N/A |
| Insulation class | N/A |
| Protection class | N/A |

TANK OVER-PRESSURE AIR SYSTEM

| Туре | N/A | |
|------------------------|-----|--|
| Air input | N/A | |
| Air quality | N/A | |
| Air flow | N/A | |
| Air pressure | N/A | |
| Weight (blower, hoses) | N/A | |
| | | |
| Tank air blower motor | | |
| | | |

| Power | N/A | |
|------------------|-----|--|
| Speed | N/A | |
| Insulation class | N/A | |
| Protection class | N/A | |
| Phases | N/A | |

CRUSHER TRAMP IRON PROTECTION

ACCUMULATOR

| System description | Protection against uncrushable objects by redirecting Hydroset-oil into a pressurized accumulator |
|--------------------|---|
| | |

OIL COOLING SYSTEMS (FOR MAIN CRUSHER LUBRICATION)

STANDARD AIR/OIL COOLERS

| No. of units | 1 |
|--------------------------|------------------------------------|
| Dry weight (incl. stand) | 120 kg |
| Material | Aluminum |
| Oil volume | 10.9 liters |
| Max. air flow | 2.0 kg/s @50 Hz 3.6 kg/s @60 Hz |

AIR COOLER FAN MOTOR

| Туре | Three-phase, squirrel cage |
|-------|--------------------------------------|
| Power | 2.2 kW @50 Hz 3.6 kW @60 Hz |
| Speed | 1,450 rpm @50 Hz 1,740 rpm @60 Hz |

WATER/OIL COOLER (OPTION)

| N/A |
|-----|
| N/A |
| |

OFFLINE FILTER UNIT FOR MAIN LUBRICATION

| Purpose | Removes particles and water from the main lubrication system in a continuous slow offline filtration process |
|------------------------|---|
| Model | 27/54 |
| Oil capacity | 20 liters |
| Dimensions (L x W x H) | 650 x 450 x 1,055mm |
| Weight | 100 kg |
| Pump design | Gear wheel |

OIL FILTER

| Filter type | Filter Insert |
|-------------------------|---------------|
| Filtration grade | 3 µm |
| Filter material | Cellulose |
| Filter housing material | Castiron |
| No. of filters | 2 |

PUMP MOTOR

| Туре | Three-phase, squirrel cage |
|------------------|------------------------------------|
| Capacity | 200 l/h @50 Hz 240 l/h @60 Hz |
| Speed | 915 rpm @50 Hz 1,120 rpm @60 Hz |
| Protection class | IP55 |

AUTOMATIC SETTING REGULATION - INTELLIGENT (ASRI)

ASRi is Sandvik's control system used in crushing and screening applications.

The ASRi keeps the setting as close as permitted by the machine without risk of damaging it. Thus, the ASRi helps the user achieve higher production, a higher degree of reduction, and improved product distribution. In addition, a better product shape can be obtained. A further benefit is that the cone crusher's wearing liners can be utilized better.

The ASRi monitors the cone crusher's performance and ensures that the measured values lie within the permitted limits that have been set in the system. If these limits are exceeded, the ASRi will adjust the setting until the desired values are attained.

MONITORING FUNCTIONS (AVAILABLE WITH METRIC AND IMPERIAL UNITS)

| Power consumption |
|---|
| Hydroset hydraulic pressure |
| Main shaft position |
| Calculated CSS (based on main shaft position) |
| Liner wear |
| Historical data log |
| Automatic liner wear compensation |
| |

REGULATING FUNCTIONS AND CRUSHING PROGRAMS

| Keep load constant (automatic compensation for liner wear) |
|--|
| |
| Alternate between two CSS settings |
| |

SAFETY FUNCTIONS

Protects the crusher from overload by automatically regulating the crusher based on preset operational values and the real-time input from the crusher

Alarm severity levels: Direct Stop of Feeder and Regulating, Feeder Stop, Warning

| Signal permitting operation of the crusher drive motor | |
|--|--|
| Alarm log | |

HARDWARE COMPONENTS

CONTROL UNIT / OPERATOR'S PANEL

| Dimensions (wall mount) (H x W x D) | 358 x 290 x 70 mm |
|---|-----------------------------|
| Dimensions (panel mount) (H x W x D) | 350 x 290 x 88 mm |
| Weight (wall mount) | 6.5 kg |
| Weight (panel mount) | 5.6 kg |
| Operational temperature | -20°C to +50°C |
| Protection class | IP65 |
| Protection class (panel mount) | IP65 (front), IP30 (rear) |
| Power supply | 18 - 32 VDC |
| Communication | Ethernet, RS232, COMLI, XNL |

POWER SUPPLY UNIT

| Dimensions (H x W x D) | 217 x 120 x 72 mm |
|-------------------------|-------------------|
| Weight | 2.7 kg |
| Operational temperature | -25°C to +70°C |
| Protection class | IP67 |
| Power supply | 100 - 240 VAC |

POWER MEASUREMENT UNIT

| Dimensions (H x W x D) | 130 x 70 x 135 mm |
|-------------------------|-------------------|
| Weight | 0.6 kg |
| Operational temperature | -25°C to +60°C |
| Protection class | IP20 |
| Power supply | 85 - 250 VAC |

HYDROSET DRIVE UNIT

| Dimensions (H x W x D) | 320 x 320 x 160 mm 9.5 kg | | |
|-------------------------|------------------------------|--|--|
| Weight | | | |
| Operational temperature | 0°C to +50°C | | |
| Protection class | IP65, IP20 | | |
| Power supply | 100 - 240 VAC | | |

TANK MEASUREMENT UNIT

| Dimensions (H x W x D) | 211 x 30 x 26,5 mm | | |
|-------------------------|---------------------|--|--|
| Weight | 0.266 kg | | |
| Operational temperature | 0°C to +55°C | | |
| Protection class | IP67 | | |
| Power supply | 24 VDC via ASRi bus | | |
| | | | |

ASRi BUS

| ASRi bus speed | 38,400 Bd |
|----------------------|------------|
| Update frequency CBT | 50 - 60 Hz |
| Update frequency U1N | 25 - 30 Hz |
| Update frequency L3 | 5 - 6 Hz |

SOFTWARE PACKAGE (OPTIONAL)

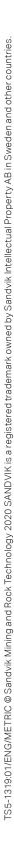
| Operating system compatibility: | Windows 10, Windows 8, Windows 7, Windows Vista, Windows XP, Windows 2000 |
|---------------------------------|--|
| WINi | Simultaneously control up to 9 different crushers with ASRi / ACS from a PC via Ethernet network. Control the ASRi remotely using the same graphical user interface. |
| OPC Server | Make it possible to transfer variable values between one or more ASRi system(s) and one or more client application(s). |
| ASRi Reporter | Export data from the ASRi to a PC for analysis and storage. |

PERFORMANCE

CH430 - NOMINAL CAPACITY* (MTPH)

| | Concave | EC | С | MC | М | MF | F | EF |
|-----------------------|---------|------------|------------|------------|--------|--------|--------|--------|
| Max. feed size (mm) | F85** | 121 | 95 | 66 | - | - | - | - |
| | F90 | 147 | 116 | 103 | 81 | 69 | 49 | 33 |
| | F100 | 214 | 168 | 129 | 101 | 86 | 62 | 42 |
| Max. motor power (kW) | | 132 | 132 | 132 | 132 | 132 | 132 | 132 |
| Eccentric throw (mm) | | 16-34 | 16-34 | 16-36 | 16-36 | 16-36 | 16-36 | 16-36 |
| CSS (mm) | 4 | - | - | - | - | - | 42 | - |
| | 5 | - | - | - | - | - | 43-73 | 48-70 |
| | 6 | - | - | - | - | 52-57 | 44-76 | 49-84 |
| | 8 | - | - | - | 61-73 | 55-94 | 47-81 | 53-90 |
| | 10 | 75 | 81 | 73-106 | 64-109 | 59-100 | 50-86 | 56-95 |
| | 13 | 82-128 | 88-143 | 79-134 | 70-119 | 64-108 | 55-93 | 61-103 |
| | 16 | 88-144 | 95-155 | 85-145 | 75-128 | 69-117 | 59-100 | 65-102 |
| | 19 | 95-155 | 102-166 | 91-155 | 81-137 | 74-115 | 63-99 | 70-92 |
| | 22 | 101-165 | 109-177 | 97-166 | 86-147 | 79-104 | 67-89 | 75-83 |
| | 25 | 108-176 | 116-189 | 104-176 | 92-134 | 84-93 | 72-79 | - |
| | 29 | 116-190 | 125-204 | 112-163 | 99-120 | - | - | - |
| | 32 | 123-200 | 132-215 | 118-156 | 105 | - | - | - |
| | 35 | 129-211 | 139-202 | 124-138 | - | - | - | - |
| | 38 | 136-198 | 146-176 | - | - | - | - | - |
| | 41 | 142-172 | 153 | - | - | - | - | - |
| Mantle | | A/B/S/FF-B | A/B/S/FF-B | A/B/S/FF-B | A/B/S | A/B/S | A/B/S | EF |

^{*} based on material with bulk density of 1,600 kg/m³ ** Additional feed size requirement applicable for FF mantle only (FlexiFeed)

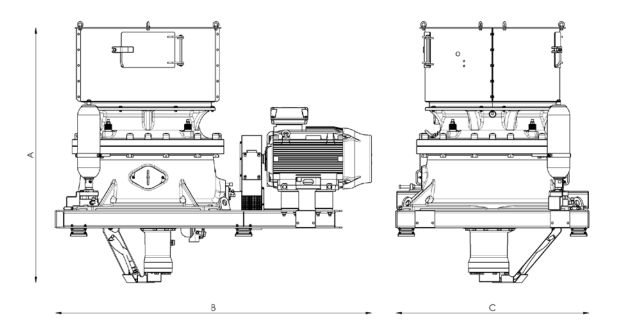




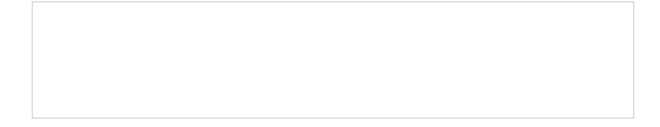
WEIGHT (KG)

| | Kg | Lb |
|---|--------|--------|
| Top shell assembly | 3,330 | 7,341 |
| Bottom shell assembly | 2,914 | 6,423 |
| Main shaft assembly | 2,298 | 5,067 |
| Pinion shaft housing assembly | 163 | 359 |
| Hydroset cylinder assembly | 575 | 1,267 |
| Feed hopper assembly | 489 | 1,078 |
| Eccentric assembly | 463 | 1,021 |
| Dust collar assembly | 135 | 297 |
| Hoses and protection assembly | 28 | 61 |
| Crusher weight | 10,516 | 23,181 |
| Subframe | 1,150 | 2,535 |
| Electric motor (max.) | 1,010 | 2,227 |
| Tolat weight (incl. subframe and drive) | 12,676 | 27,946 |

DIMENSIONS*



| A | 2,604 mm |
|---|----------|
| В | 3,228 mm |
| С | 1,950 mm |
| | |



Sandvik Mining and Rock Technology reserves the right to make changes to the information on this data sheet without prior notification to users. Please contact a Sandvik representative for clarification on specifications and options.