

SANDVIK CH660 CONE CRUSHER

TECHNICAL SPECIFICATION

Sandvik CH660 is an advanced design with a small footprint, and has a high capacity in relation to its size. This cone crusher has a hydraulically supported main shaft that is supported at both ends.

Sandvik CH660 has a robust crusher design, adjustable eccentric throw, and a constant intake opening. This crusher is suitable for a high-capacity secondary application or a high-reduction tertiary or pebble-crushing application. Achieve high performance by selecting the Sandvik crushing chamber that's right for your application.

The equipment is designed for easy maintenance, meaning you can fully optimise your uptime, and maintain high levels of productivity.

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

The chambers available are:

EF = Extra fine

F = Fine

MF = Medium fine

M = Medium

MC = Medium coarse

C = Coarse

CX = Coarse xtra

EC = Extra coarse

HR = High reduction



KEY FEATURES

RETFEATURES	
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	62-321 mm
CSS range	6-51 mm
Nominal capacity*	116-646 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	29,335 kg
Main frame	Two-part unibody structure without moving parts. Cast steel.
Top shell	Two-arm design
Bottom shell	Five-arm design Two inspection hatches
Feed hopper	Two inspection hatches
Feed level sensor	Vegapuls 67 available as option
Main shaft	Supported at both ends Top spider bearing and bottom eccentric bearing
Eccentric bushings (Throws - mm)	• 18, 20, 24, 28 • 28, 32, 36, 40 • 40, 44, 48, 50
Eccentric speed	290 rpm
Max. motor power	315 kW
Drive	V-Belt
Safety coupling	N/A
Pinion shaft speed	1,188 rpm (50 Hz) 1,201 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, D, EF, HC, FlexiFeed B
Concave alternatives	EC, CX, C, MC, M, MF, F, EF, HR
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/ W51
Туре	Three-phase, squirrel cage
Weight	1,750-2,880 Kg
Rated power	315 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	200 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. of liners	18
Max. weight	24 kg
Material	Rubber
Fastening method	Bolted

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	100 kg
Material	Rubber/steel
Fastening method	Hanging and/or bolted

TOP SHELL SPIDER CAP

Max. weight	360 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	80 kg
Material	Manganese steel
Fastening method	Welded

BOTTOM SHELL BODY LINERS

No. of liners	5/10
Max. weight	59 kg
Material	Rubber/Wear-resistant hardened steel
Fastening method	Bolted

BOTTOM SHELL ARM LINERS

No. of liners	5
Max. weight	110 kg
Material	Manganese steel
Fastening method	Welded

^{*}No main frame welding

TANK UNIT

Purpose	Supplies oil to the crusher, lubrication system and Hydroset system
No. of doors	2
No. of inspection hatches	2 located on top of unit
Cabinet material	Metal
Tank unit dimensions (L x W x H)	1,680 x 1,050 x 1,996 mm
Dry weight	825 kg

HYDROSET SYSTEM

System design	Single reversible pump
Oil tank reservoir capacity	85 liters
Pump design	Gear pump
Pump capacity	10.4 I/min @50 Hz 12.6 I/min @60 Hz

Oil filter

10 µm
Glass fiber
1

Pump motor

rump motor	
Туре	Three-phase, squirrel cage
Power	3.0 kW @50 Hz 3.6 kW @60 Hz
Speed	1,450 rpm @50 Hz 1,740 rpm @60 Hz
Poles	4
Insulation class	F
Protection class	IP55
	-

MAIN CRUSHER LUBRICATION SYSTEM

System design	Closed circuit, single pump, gravity return
Oil tank reservoir capacity	400 liters
Pump design	Gear pump
Standby pump	N/A
Pump capacity	112 I/min @50 Hz 135 I/min @60 Hz
Oil filters	
Filter type	Spin-on
Filtration grade	25 μm

Glass fiber

Pump motor

•	
Туре	Three-phase, squirrel cage
Power	4.0 kW @50 Hz 4.8 kW @60 Hz
Speed	1,450 rpm @50 Hz 1,740 rpm @60 Hz
Insulation class	F
Protection class	IP55
Oil heaters	
No. of heaters	2 (Optional 3)
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
Pump capacity	N/A

Oil filter

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

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

Filter material

No. of filters

CRUSHER TRAMP IRON PROTECTION

ACCUMULATOR

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

MECHANICAL DUMP VALVE

System description	N/A

ELECTRIC DUMP VALVE

System description	N/A	
Pressure transmitter and an electric pilot valve connected to a dedicated, rapid sampling PLC system		cted to a
Hydraulic pressure sampling rate	N/A	
Heating elements	N/A	

PLC CABINET

I LO OADINE!	
Manufacturer	N/A
Dimensions (L x W x H)	N/A
Weight	N/A
Supply voltage	N/A
Phases	N/A
Frequency	N/A
Power	N/A
Protection class	N/A
Control voltage	N/A
Communication interface	N/A
Customer feedback signals	N/A

OIL COOLING SYSTEMS (FOR MAIN CRUSHER LUBRICATION)

STANDARD AIR/OIL COOLERS

No. of units	1
Dry weight (incl. stand)	130 kg
Material	Aluminum
Oil volume	12.9 liters
Max. air flow	2,8 kg/s @50 Hz 3,4 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)

No. of units	N/A
Dry weight (incl. stand)	N/A
Heat exchanger material	N/A
Oil volume	N/A
Bypass pressure	N/A
Oil flow rate	N/A
Waterflow rate	N/A
Inlet water temperature	N/A
Max. water feed pressure	N/A
Max. cooling capacity	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	Cast iron	
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

Auto-CSS Keep CSS constant	
Auto-Load	Keep load constant (automatic compensation for liner wear)
Multi-CSS	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
Weight	9.5 kg
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

CH660 - NOMINAL CAPACITY* (MTPH)

	Concave	e EC	CX	С	MC	М	MF	F	EF	HR
Max. feed size (mm)	F85**	181	155	143	101	-	-	-	-	-
	F90	220	189	174	158	124	106	77	50	67
	F100	321	275	253	198	155	133	96	62	83
Max. motor power (kW))	315	315	315	315	315	315	315	315	315
Eccentric throw (mm)	18-48	18-48	18-48	18-50	18-50	18-50	18-50	18-50	18-50
CSS (mm)	6	-	-	-	-	-	_	_	_	81
	8	-	-	-	-	-	-	-	-	86-163
	10	-	-	-	-	-	-	-	116-220	92-173
	13	-	-	-	-	188	184-255	149-282	126-239	100-188
	16	-	-	219-256	207-310	203-371	198-375	161-304	136-235	107-203
	19	169-215	200-277	235-405	222-407	217-411	213-402	173-327	146-236	115-218
	22	180-310	213-391	251-460	237-434	232-438	227-430	185-349	156-217	123-233
	25	192-351	227-416	267-490	252-462	247-466	242-457	197-371	166-213	131-248
	29	207-379	245-449	288-529	272-499	267-504	261-494	212-401	180-190	142-267
	32	218-400	259-474	305-558	287-527	282-532	276-521	224-423	-	149-282
	35	230-421	272-499	321-588	302-554	296-560	290-532	236-432	-	157-288
	38	241-442	286-524	337-617	318-582	311-536	305-491	248-399	-	165-266
	41	253-463	299-549	353-646	333-536	326-489	319-479	259-389	-	173-259
	44	264-485	313-539	369-635	348-522	341-473	334-427	271-347	-	181-231
	48	280-482	331-497	390-585	368-470	361-421	353-373	287-303	-	191-202
	51	291-469	345-440	406-519	383-404	375	-	-	-	-
Mantle		A/B/D/FF-B	A/B/D/FF-B	A/B/D/FF-B	A/B/D/FF-B	A/B/D	A/B/D	A/B/D	EF	A/B/D

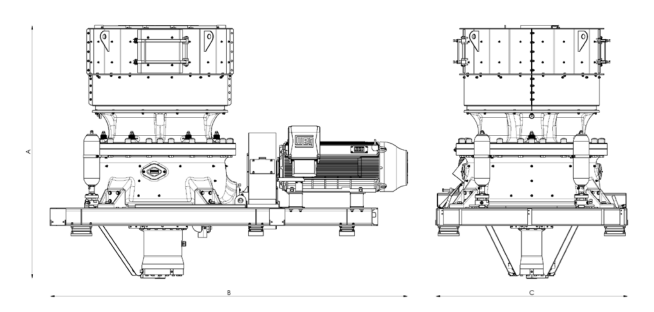
^{*} based on material with bulk density of 1,600 kg/m³ ** Additional feed size requirement applicable for FF mantle only (FlexiFeed)



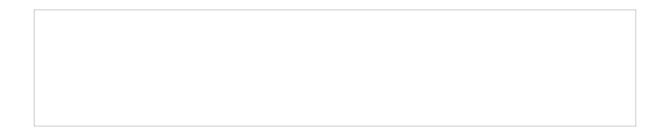
WEIGHT (KG)

	Kg	Lb
Top shell assembly	7,525	16,590
Bottom shell assembly	8,431	18,586
Main shaft assembly	6,308	13,906
Pinion shaft housing assembly	361	795
Hydroset cylinder assembly	1,556	3,430
Feed hopper assembly	3,240	7,143
Eccentric assembly	1,281	2,824
Dust collar assembly	322	710
Hoses and protection assembly	66	146
Crusher weight	29,335	64,670
Subframe	2,829	6,237
Electric motor (max.)	2,880	6,349
Tolat weight (incl. subframe and drive)	35,044	77,256

DIMENSIONS



A	3,684 mm	
В	5,204 mm	
С	2,794 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.