

H-2000, H-3000, H-4000 AND H-6000 *HYDRO* CONE CRUSHERS



ALLIS
MINERAL SYSTEMS

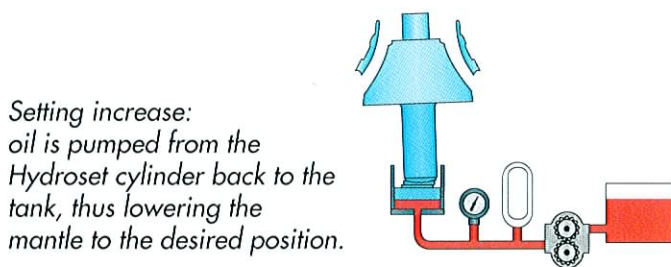
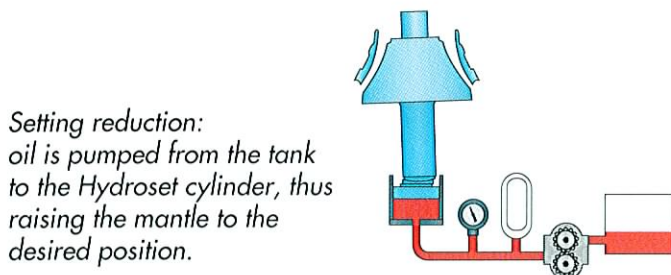
Hydraulically adjusted cone and gyratory crushers have become increasingly popular because hydraulic adjustment offers many advantages.

There are many cone crushers which started life as mechanically adjusted machines with coil springs and mainframe threads. The coil springs have later been superseded by hydraulic cylinders in the quest for higher performance. They are still limited by the mainframe threads.

There are not many crusher types that have incorporated hydraulics right from the start in order to provide simple and rapid adjustment. The fact that so many crusher manufacturers have gone over – completely or partially – to hydraulic adjustment seems to us to confirm that we started on the correct principles from the bottom up. Instead of switching from mechanical to hydraulic adjustment we have methodically developed our Hydrocone crushers. We know how hydraulic adjustment can best be utilized for reliable, simple, rapid and – when required – automatic operation. With the 2000-, 3000-, 4000- and 6000-series, the third generation of Hydrocone and Superior crushers is launched.

Reliable, simple, rapid, convenient and automatic thanks to the Hydroset system

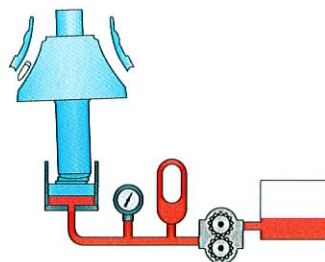
The *Hydroset* system is a combined safety and setting adjustment system incorporating a heavy-duty hydraulic cylinder which supports and adjusts the position of the mainshaft. Changes in the discharge setting can be carried out in seconds. The *Hydroset* system has been used with great success for many decades.



Automatic overload protection

The automatic overload protection provided by the *Hydroset* system allows the mantle to drop to permit the passage of tramp iron or other uncrushable material and then automatically returns the mantle to its original position.

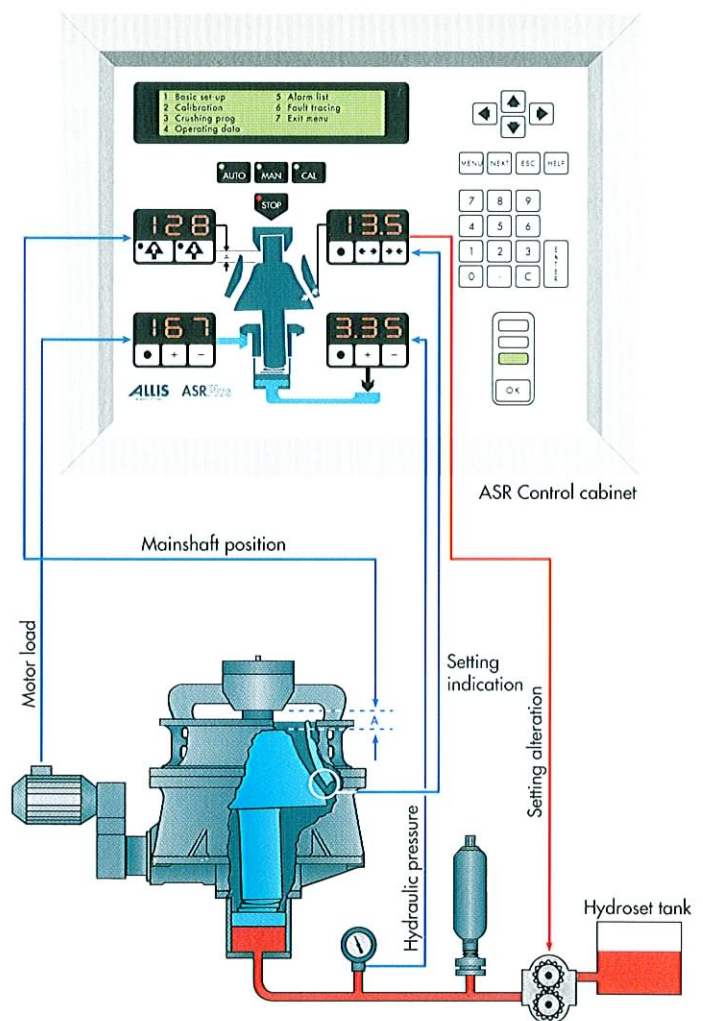
Oil is forced out from the Hydroset cylinder to the accumulator so that the mantle drops to allow the uncrushable object to pass through the crusher. The accumulator forces the oil back to the Hydroset cylinder as soon as the object has left the crushing chamber.



If the crusher stops under load due to a power failure, the mantle can be dropped to make restarting easier.

Improved crushing results with ASR, Automatic Setting Regulation

Hydrocone crushers can be equipped with ASR, an Automatic Setting Regulation system which monitors the load on the crusher. This gives considerably improved results and optimum crusher utilization. Ask for a separate description of ASR, the Automatic Setting Regulation system!



Designed for maximum capacity...

H-2000, H-3000, H-4000 and H-6000 *Hydrocone* crushers are characterized by a robust design and high performance. The crushers are dimensioned for the loads caused by the crushing of extremely hard material.

High motor powers can be used.

Crusher	Max motor size, kW
H-2000 Hydrocone	90
H-3000 Hydrocone	150
H-4000 Hydrocone	220
H-6000 Hydrocone	315

In combination with the CLP crushing chambers (CLP = Constant Liner Performance), the high motor powers give these *Hydrocone* crushers capacities which in most cases are comparable with those of other, larger crushers. Our crushers have large feed openings and can be fed with coarse material.

Crusher	Accepts crushed product from jaw crusher running at CSS (mm)
H-2000 Hydrocone	60-75
H-3000 Hydrocone	105-115
H-4000 Hydrocone	130-145
H-6000 Hydrocone	160-180

Both the capacity and the feed acceptance capability remain almost undiminished throughout the whole life of the liners thanks to their CLP-design. Together with the long mainshaft travel, these factors contribute to the favorable wear costs.

... and for the production of high-quality crushed materials

Thousand series *Hydrocone* crushers meet exacting product quality demands. Aggregate specifications have been tightened up and this trend towards higher standards will continue. *Hydrocone* crushers and the CSC technique (Cubical Shape Crushing) developed by us provide the solution. The H-2000, H-3000, H-4000 and H-6000 *Hydrocone* crushers produce material of excellent shape.

Compared to impact breakers, the amount of fines produced can be matched to the demand. In addition, energy consumption is low and *Hydrocone* crushers can be used for a wider range of duties than other crusher types.



Crushing chambers

Numerous standard crushing chambers are available for thousand-series *Hydrocone* crushers.

Crushing chamber	Max feed size mm		Approximate motor power kW
	CSS*	Screen opening**	
H-2000 EF		18	-75
H-3000 EF		25	-132
H-4000 EF		32	-200
H-6000 EF		36	-300
H-2000 F	20-25	35	-75
H-3000 F	25-30	40	-132
H-4000 F	30-35	50	-200
H-6000 F	35-45	60	-300
H-2000 MF	30-35	50	-75
H-3000 MF	35-45	55	-132
H-4000 MF	40-45	65	-200
H-6000 MF	50-60	85	-315
H-2000 M	40-45	65	-75
H-3000 M	50-60	75	-132
H-4000 M	60-70	85	-200
H-6000 M	75-90	115	-315
H-3000 MC	60-75	95	-132
H-4000 MC	75-90	115	-200
H-6000 MC	105-120	150	-300
H-2000 C	60-75	95	-90
H-3000 C	80-95	120	-140
H-4000 C	105-115	150	-200
H-6000 C	130-150	190	-300
H-3000 EC	105-115	150	-150
H-4000 EC	130-145		-220
H-6000 EC	160-180		-280

* CSS of preceding crusher.

** Size of square hole through which feed has passed.

Excellent versatility, one topshell for all crushing chambers

Thousand series *Hydrocone* crushers have a wide field of use. Several standard crushing chambers are available. The crushers can easily be matched to changes in production by the proper selection of crushing chamber and eccentric throw.

H-2000, H-3000, H-4000 and H-6000 *Hydrocone* crushers are an excellent choice as secondary crushers in combination with a jaw crusher or as the tertiary crushing stage for sand production. Thanks to their built-in versatility, thousand-series *Hydrocones* will enable you to cope with most production requirements in a changing future.

Crusher	Excellent as the second crushing stage after a jaw crusher up to size (cm)
H-2000 Hydrocone	75x50
H-3000 Hydrocone	105x80
H-4000 Hydrocone	120x100
H-6000 Hydrocone	150x120

If exceptionally coarse material is to be crushed, all thousand-series *Hydrocone* crushers can be transformed into *Superior* secondary gyratory crushers, with feed openings twice as big for increased feed acceptance capabilities.

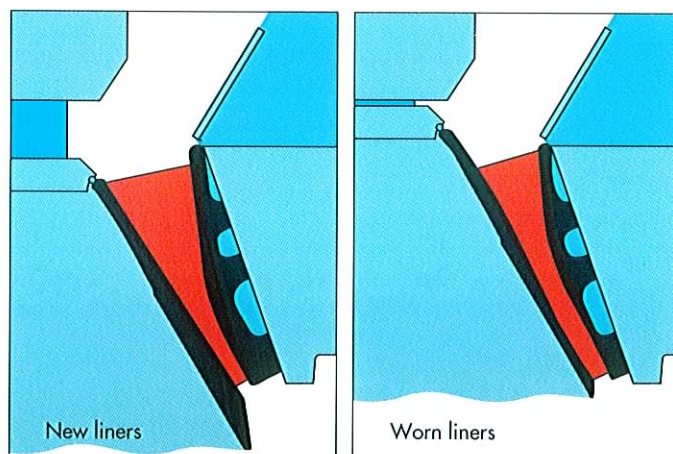
High output and increased liner life thanks to CLP crushing chambers

CLP stands for Constant Liner Performance. The advantages are:

- ☐ constant feed acceptance capability
- ☐ increased output
- ☐ high-quality products
- ☐ increased liner life
- ☐ optimal overall running costs

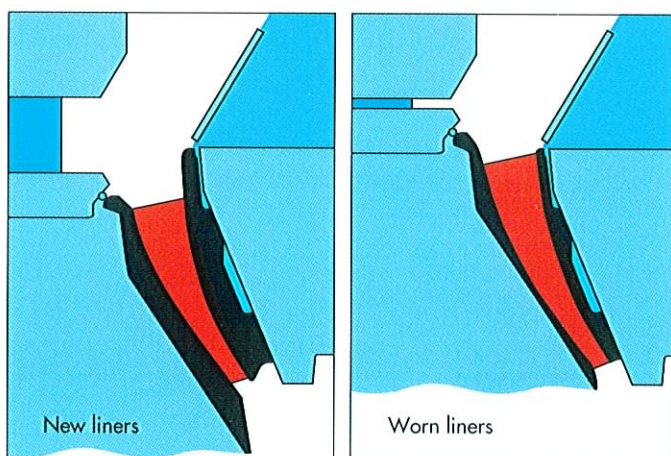
This is achieved by the shape of the CLP crushing chamber and by the fact that the feed opening remains virtually unaltered throughout the life of the liner set. The output of crushed material is greater than that obtained by crushing with conventional liners for the same time. The increase in output can be up to 30% but depends on the nature of the feed material. Feed opening and capacity are normally reduced by some 30% or more in crushers with fully worn conventional, non-CLP liners.

Conventional crushing chamber

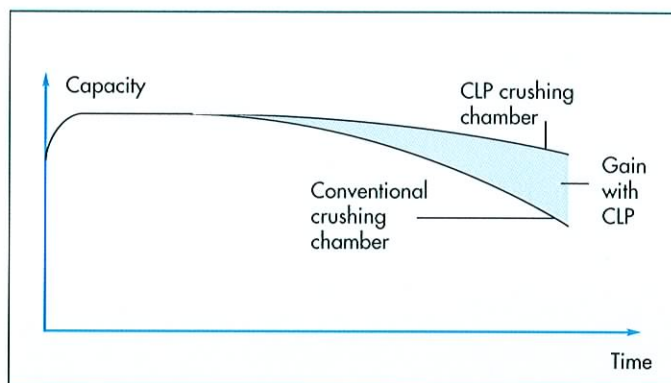


When the mainshaft is raised to maintain the discharge setting, wear alters the shape of the crushing chamber. The feed opening decreases, the liner surfaces become more parallel and capacity drops.

CLP crushing chamber



The almost vertical profile in the feed opening area means that the shape of the chamber is maintained virtually unchanged throughout the wearing life. This gives constant, high production.



Compared with conventional liners, CLP liners produce a greater amount of material, both in a given period and over the whole liner lifetime.

Capacities

Performance figures are approximate and give an indication of what the crusher can produce. They apply for open circuit crushing of dry material with a bulk density of 1600 kg/m³. It is assumed that material finer than the crusher's CSS is removed from the feed.

Consult us regarding the application of the crusher since the degree of reduction, the material's crushability (W_i), the size analysis of the feed, the design of any recrushing circuit and the moisture content in the feed all affect the performance of the crusher.

EF

Extra-fine crushing chambers

With an EF chamber, capacity and product size are particularly depend on the feed fraction – top size, bottom size, moisture content, etc.

H-2000 Hydrocone

Suitable feed size: from 3 up to 16 mm.
Typical production: 30-40 t/h with 80% finer than 5-5.5 mm.

H-3000 Hydrocone

Suitable feed size: from 4 up to 20 mm.
Typical production: 60-70 t/h with 80% finer than 6-6.5 mm.

H-4000 Hydrocone

Suitable feed size: from 6 up to 25 mm.
Typical production: 100-110 t/h with 80% finer than 7-8 mm.

H-6000 Hydrocone

Suitable feed size: from 8 up to 32 mm.
Typical production: 140-160 t/h with 80% finer than 8-10 mm.

F

Fine crushing chambers

Approx. capacities in metric t/h

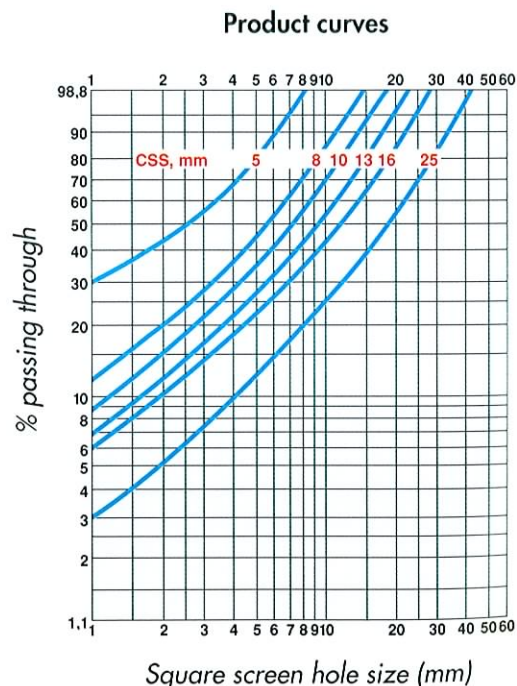
Crusher	Capacity with crusher running at CSS (mm)									
	5	6	8	10	13	16	19	22	25	29
H-2000	23 30	26 41	30 53	33 57						
H-3000		40 60	45 70	50 90	55 95	65				
H-4000			90 105	100 145	110 155	120 160				
H-6000			95 125	105 170	115 210	125 255	135 275	140 290	150 305	

The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_i). Percentage values between 60 and 75 are normal.



Product curves

The careful monitoring of results from crushers in the field has given us a lot of knowledge about crusher product curves. The product curve examples shown here indicate the product which can be expected.



MF

Medium-fine crushing chambers

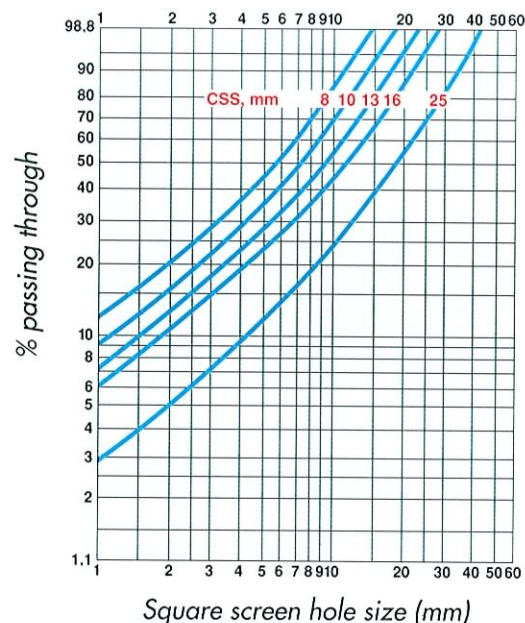
Approx. capacities in metric t/h

Crusher	Capacity with crusher running at CSS (mm)								
	6	8	10	13	16	19	22	25	29
H-2000	29 36	33 49	35 61	38 67					
H-3000		55 75	60 105	65 110	70 115	85 120			
H-4000			90 105	100 130	110 155	120 165			
H-6000			110 125	120 150	130 195	140 230	150 270	160 320	170 340

The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_f). Percentage values between 60 and 75 are normal.



Product curves



M

Medium crushing chambers

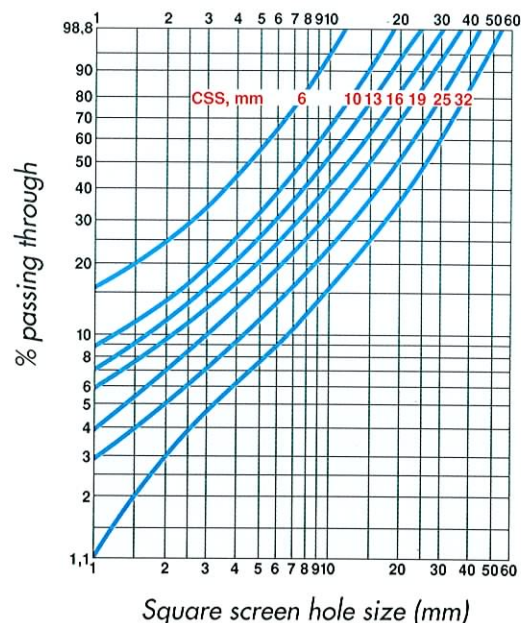
Approx. capacities in metric t/h

Crusher	Capacity with crusher running at CSS (mm)									
	6	8	10	13	16	19	22	25	29	32
H-2000	25 35	28 47	30 63	33 68	36					
H-3000		55 65	60 85	65 105	75 120	80 130	110 140			
H-4000			90 115	100 160	110 215	115 230	120 245	230 255		
H-6000			115 140	125 200	135 240	140 280	150 330	160 390	165 410	

The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_f). Percentage values between 60 and 70 are normal.



Product curves



MC

Medium-coarse crushing chambers

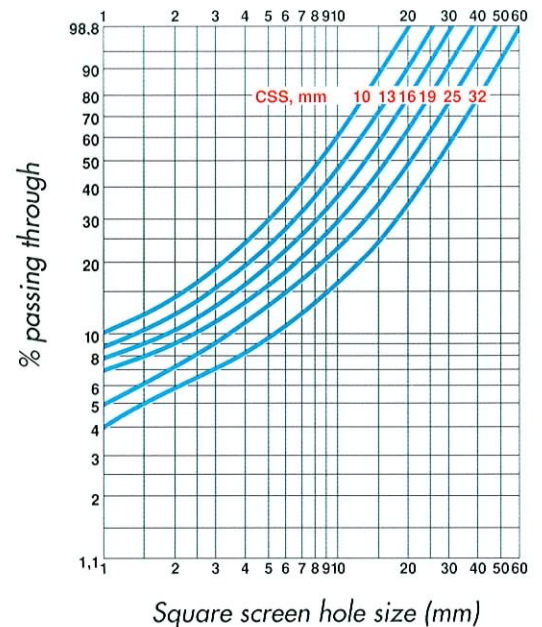
Approx. capacities in metric t/h

Crusher	Capacity with crusher running at CSS (mm)								
	10	13	16	19	22	25	29	32	35
H-3000	65	70	75	80	85	90	100		
		75	100	125	145	170	180		
H-4000		90	90	95	105	110	120	215	
			120	170	185	250	290	310	
H-6000			120	130	140	150	160	165	170
			140	200	215	290	330	355	410

The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_i). Percentage values between 55 and 65 are normal.



Product curves



C

Coarse crushing chambers

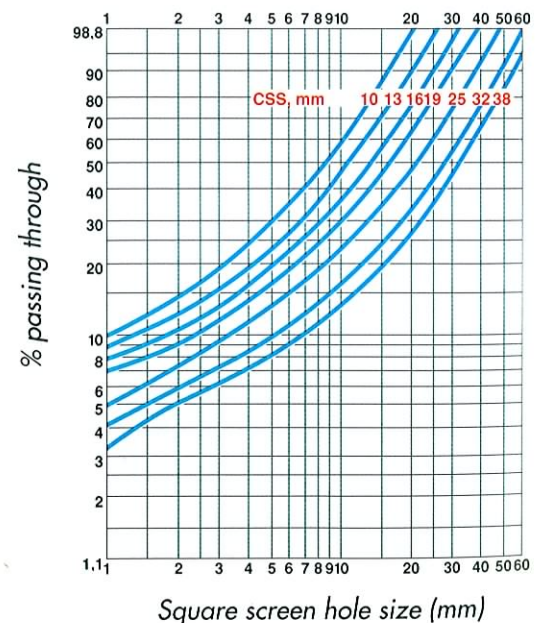
Approx. capacities in metric t/h

Crusher	Capacity with crusher running at CSS (mm)									
	10	13	16	19	22	25	29	32	35	38
H-2000	38	42	47	63	69	91				
		52	70	94	103	112				
H-3000		80	85	90	95	100	110	170		
			95	110	135	170	195	200		
H-4000			100	110	115	120	130	135	250	
				135	175	210	255	305	320	
H-6000			125	140	150	160	170	185	195	205
				150	200	250	290	340	360	420

The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_i). Percentage values between 55 and 65 are normal.



Product curves



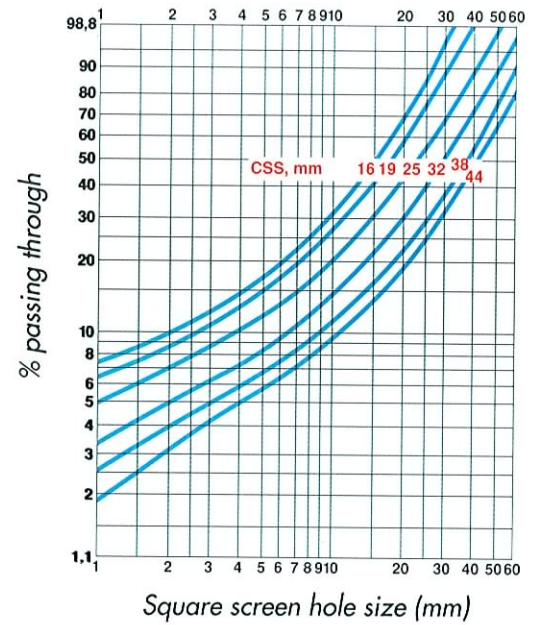
EC

Extra-coarse crushing chambers

Approx. capacities in metric t/h

Crusher	Capacity with crusher running at CSS (mm)								
	16	19	22	25	29	32	35	38	44
H-3000	90	95	100	105	110	115	120		
		110	130	165	190	215	230		
H-4000	120	110	120	130	140	150	280		
		140	155	195	240	290	345		
H-6000		155	160	175	190	200	215	225	345
			180	230	280	340	380	430	460

Product curves

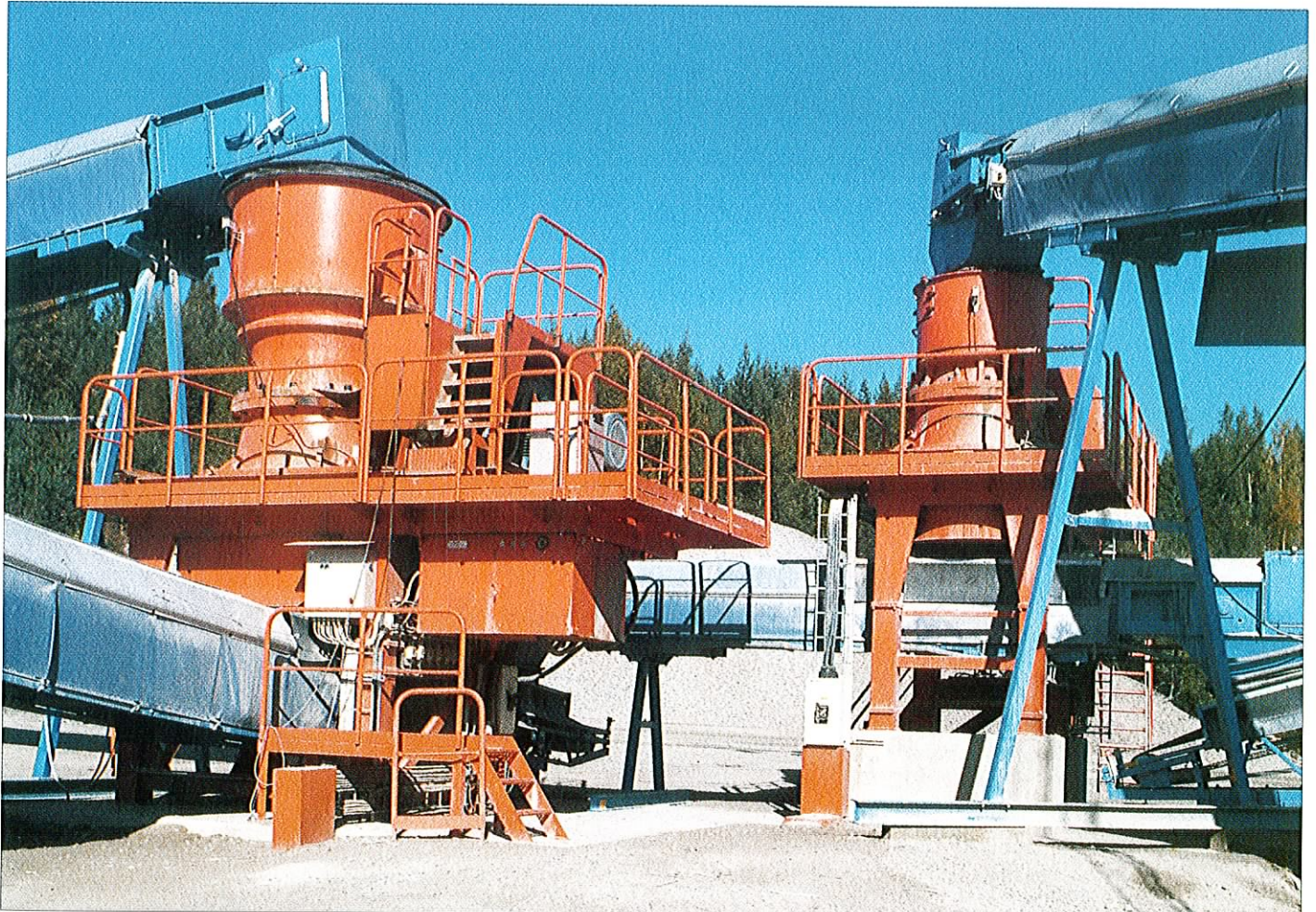


The shape of the product curve and the percentage of the crushed product smaller than the setting, depend on the feed material's crushability (W_p). Percentage values between 50 and 60 are normal.

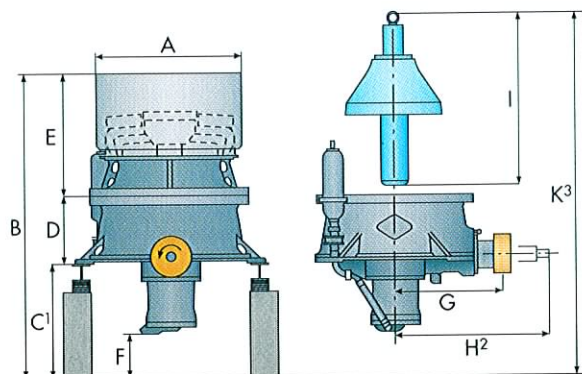


S-4000

H-3000



Dimensions (cm)



Note: reference line only, not floor level.

Min. for removal of: 1) Hydroset cylinder components
2) Pinionshaft 3) Mainshaft

Dim.	H-2000	H-3000	H-4000	H-6000
A	Ø 98	Ø 136	Ø 154	Ø 195
B	256	299	341	422
C¹	102	113	130	160
D	54	66	75	86
E	100	121	137	176
F	40	42	45	63
G	84	106	128	150
H²	127	168	184	216
I	143	169	199	238
K³	300	357	410	484

Dimensions are intended only as a guide for preliminary planning of the installation and should not be used for the construction of foundations, etc.

Approximate weights (kg)

	H-2000	H-3000	H-4000	H-6000
Heaviest lift during maintenance	1400	2900*	4700*	7300*
Total weight	5300	9200*	14300*	23500*

* Applies to crusher with fine crushing chamber. With coarse crushing chamber, these weights are reduced by approximately 380 kg for the H-3000 Hydrocone crusher, by 600 kg for the H-4000 model and by 900 kg for the H-6000 Hydrocone.

Features which make the H-2000, H-3000, H-4000 and H-6000 Hydrocone crushers some of the best crushers on the market

- 1 An easy-to-maintain crusher.
Maintenance and inspection from above.
- 2 The crusher has a CLP crushing chamber as standard.
One topshell is used for all crushing chambers.
- 3 Long life from liners of special alloy steel.
- 4 An automatic overload protection system is standard.
- 5 Inspection holes are provided in the bottom shell.
- 6 The bottom shell arms have liners of special alloy steel.
- 7 The interior of the crusher is protected from dust by a self-lubricating seal ring.
- 8 Quiet operation and long life thanks to bevel gears with case-hardened, spiral-cut teeth.
- 9 Product curve and capacity can be optimized by adjusting the eccentric bushing supplied with the crusher.
- 10 Prepared for the installation of ASR, the Automatic Setting Regulation system.
- 11 Large feed opening.
The two topshell arms are protected against wear by robust liners of special alloy steel.
- 12 Mainshaft protected by replaceable sleeve and inner headnut.
- 13 CLP crushing chamber design maintains feed opening throughout the entire life of the liners.
- 14 Rugged design provides the strength and stability necessary for the crushing of extra-hard materials.
- 15 Easy adjustment of gear backlash.
- 16 Rugged design of the pinionshaft assembly.
The pinionshaft and its bearings are built as a single unit which can be removed without taking the crusher apart
- 17 Oil tank unit
 - ☐ filtration
 - ☐ cooling and heating
 - ☐ circulation pump
 - ☐ monitors for temperature and flow rate
 - ☐ interlocks

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