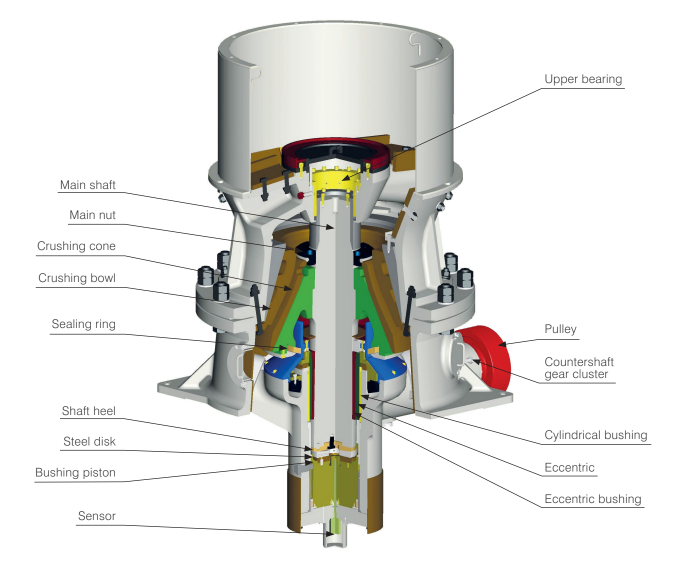


CONE CRUSHER





www.comec.it





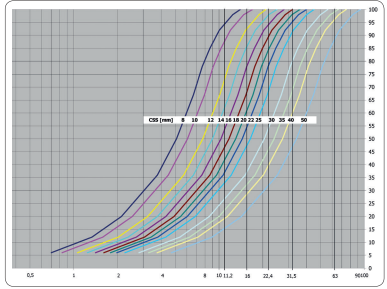




COMCC «

- High capacity and a high reduction ratio of the crusher's product
- One design of the crusher body for secondary and tertiary crushers
- Construction height of the crushers allows implementation also in mobile units





Square screen hole size (mm)



% Passing through



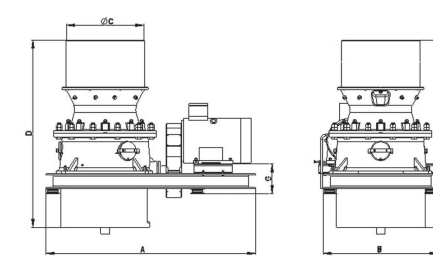
TASK

Crushing is an elementary step in the processing of construction raw materials. HCU cone crushers work reliably and with a minimum of wear-and-tear, even under most difficult conditions.

## **SOLUTION** HCU cone crushers provide high crushing performance and efficiency in a broad range of applications. The heavy duty design of the HCU crushers allows a stable operation in extremely hard conditions. The technically advanced design ensures the right shape of the crushed material.

**BENEFIT** HCU cone crushers grant a high labor safety. The compact design allows an easy installation. HCU crushers provide for a high customer satisfaction: the hydraulic setting, easy servicing and maintenances offer a highly economical concept.

Technical data												
Model	Dimensions							Feed size	CSS range	Power installed	Capacity	Weight without drive
	Α	В	С	D	E	F	G	mm	mm	kW	t/h	kg
HCU 7 S	2550	1400	1130	2460	2050	407	352	200	20 - 35	90	80 - 180	5100
HCU 9 S	3000	1800	1210	2875	2308	567	445	220	25 - 50	132	140 - 300	9100
HCU 12 S	3600	2180	1921	3876	3178	698	462	340	25 - 63	200 - 250	270 - 550	21500
HCU 16 S	4640	2720	2400	4765	4020	745	125	440	35 - 65	250 - 315	325 - 620	37400
HCU 7	2550	1400	1056	2264	1847	417	363	35/65/100/160	4 - 35	90	30 -170	5200
HCU 10	3000	1750	1396	2821	2229	592	443	65/90/150/220	8 - 50	160	90 - 350	12400
HCU 12	3600	2180	1571	3626	2928	698	462	65/100/160	9 - 45	200 - 250	110 - 400	19000
HCU 16	4640	2720	2195	4410	3665	745	125	85/140/200	10 - 45	250 - 315	150 - 500	35000





COMEC offers the opportunity to customize both your equipment and production lines with your desired colours, in order to support your own corporate design.

XXXX

Features and sizes are not binding and Comec-Binder S.r.l. reserves to effect modifications or improvements for commercial and technical reasons at any moment and without notice.



Comec-Binder S.r.l. - Via Molino, 22 - 31050 Badoere di Morgano (TV) - Italy Tel.: +39 0422 8383, Fax +39 0422 838400, comec@comec.it, www.comec.it