

# HCI 60

## HOLLOWCONE CERAMIC ISO 60°



**DIMENSIONI (mm) • SIZE (mm) • DIMENSIONES (mm)**

**UTILIZZO • USE • UTILIZACIÓN**

Herbicides  
Suitable for

Fungicides  
Suitable for

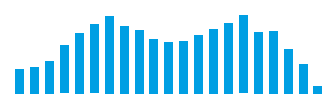
Insecticides  
Suitable for

- Ugello a cono vuoto con inserto in ceramica e corpo in resina acetatica.
  - Il getto creato da Hollowcone Ceramic genera piccole gocce e garantisce una copertura eccellente.
  - Adatto per l'utilizzo su atomizzatore.
  - Perfetto per l'utilizzo su alberi e cespugli anche senza l'intervento dell'aria.
  - Limita la sovrapposizione del getto anche in filari molto stretti.
- Hollowcone nozzle with ceramic insert and acetal resin body.
  - Hollowcone Ceramic nozzles spray small drops and ensure excellent coverage.
  - Suitable for orchard sprayer.
  - Perfect for trees and bushes without requiring the use of air.
  - It limits overspraying even in case of narrow rows.
- Boquilla de cono vacío con inserto de cerámica y cuerpo en resina acetática.
  - El chorro creado por Hollowcone Ceramic tiene pequeñas gotas y garantiza una excelente cobertura.
  - Adecuado para el uso en atomizador.
  - Perfecta para el uso en árboles y arbustos, incluso sin la intervención del aire.
  - Limita la superposición del chorro, incluso en hileras muy estrechas.

<p>60° Spraying angle</p>	<p>Orchard Treatment</p>	<p>ISO 10625 Colour coding</p>	<p>10 pcs. cod. B1 Blister pack</p>
<p>5-10 Nm Tightening torque for nuts</p>	<p>402905xx Cap</p>	<p>PAG. 105 Brass Cap</p>	<p>Ceramic Material</p>



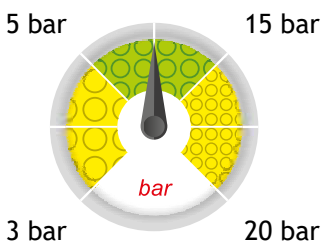
Copertura  
Spray coverage  
Cobertura



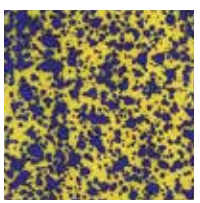
Distribuzione  
Nozzle distribution pattern  
Distribución



Camera di turbolenza  
Turbulence chamber  
Cámara de turbulencia



Dimensione delle gocce su bersaglio  
Drop size pattern on target  
Dimensiones de las gotas en el blanco



# HCI 60

## HOLLOWCONE CERAMIC ISO 60°

COD. CODE CÓD.	q (l/min)																	
	3 bar	4 bar	5 bar	6 bar	7 bar	8 bar	9 bar	10 bar	11 bar	12 bar	13 bar	14 bar	15 bar	16 bar	17 bar	18 bar	19 bar	20 bar
HCI60005	0.20	0.23	0.26	0.28	0.31	0.33	0.35	0.37	0.38	0.40	0.42	0.43	0.45	0.46	0.48	0.49	0.50	0.52
HCI600075	0.30	0.35	0.39	0.42	0.46	0.49	0.52	0.55	0.57	0.60	0.62	0.65	0.67	0.69	0.71	0.73	0.75	0.77
HCI6001	0.40	0.46	0.52	0.57	0.61	0.65	0.69	0.73	0.77	0.80	0.83	0.86	0.89	0.92	0.95	0.98	1.01	1.03
HCI60015	0.60	0.69	0.77	0.85	0.92	0.98	1.04	1.10	1.15	1.20	1.25	1.30	1.34	1.39	1.43	1.47	1.51	1.55
HCI6002	0.80	0.92	1.03	1.13	1.22	1.31	1.39	1.46	1.53	1.60	1.67	1.73	1.79	1.85	1.90	1.96	2.01	2.07
HCI60025	1.00	1.15	1.29	1.41	1.53	1.63	1.73	1.83	1.91	2.00	2.08	2.16	2.24	2.31	2.38	2.45	2.52	2.58
HCI6003	1.20	1.39	1.55	1.70	1.83	1.96	2.08	2.19	2.30	2.40	2.50	2.59	2.68	2.77	2.86	2.94	3.02	3.10
HCI60035	1.40	1.62	1.81	1.98	2.14	2.29	2.42	2.56	2.68	2.80	2.91	3.02	3.13	3.23	3.33	3.43	3.52	3.61
HCI6004	1.60	1.85	2.07	2.26	2.44	2.61	2.77	2.92	3.06	3.20	3.33	3.46	3.58	3.70	3.81	3.92	4.03	4.13
HCI6005	2.00	2.31	2.58	2.83	3.06	3.27	3.46	3.65	3.83	4.00	4.16	4.32	4.47	4.62	4.76	4.90	5.03	5.16
HCI6006	2.40	2.77	3.10	3.39	3.67	3.92	4.16	4.38	4.60	4.80	5.00	5.18	5.37	5.54	5.71	5.88	6.04	6.20

Calcolo dei l/ha nelle note tecniche a fine catalogo  
 How to calculate l/ha in the technical suggestions section, at the end of the catalogue  
 Cálculo de los l/ha en las notas técnicas al final del catálogo

