

KARTA KATALOGOWA

Sita Ø 250 , h 55 mm z oczkami kwadratowymi firmy Haver & Boecker

Zgodno z Normami : EN 933-2 , ISO 3310 (cz 1 i 2)



Sita o średnicy 250 mm, obudowa ze stali nierdzewnej							
Nominalna wysokość sita 55 mm							
Siatka tkana nierdzewna		Sita perforowane galwanizowane			Siatka tkana nierdzewna		
Wymiar oczka mm	Nr kat.		Nr kat.		Wymiar oczka mm	Nr kat.	
125,0	521795		521861		0,900	521911	
112,0	521797		521862		0,850	521914	
106,0	521798		521863		0,800	521915	
100,0	521799		521864		0,710	521916	
90,0	521800		521865		0,630	521917	
80,0	521801		521868		0,600	521918	
75,0	521802		521869		0,560	521919	
71,0	521803		521870		0,500	521920	
63,0	521805		521871		0,450	521921	
56,0	521806		521872		0,425	521922	
53,0	521807		521875		0,400	521923	
50,0	521808		521876		0,355	521924	
45,0	521809		521877		0,315	521925	
40,0	521810		521878		0,300	521926	
37,5	521812		521879		0,280	521927	
35,5	521813		521882		0,250	521928	
31,5	521814		521883		0,224	521930	
28,0	521815		521884		0,212	521931	
26,5	521816		521885		0,200	521932	
25,0	521817		521886		0,180	521933	
22,4	521818		521887		0,160	521934	
20,0	521819		521888		0,150	521935	
19,0	521820		521889		0,140	521937	
18,0	521821		521890		0,125	521938	
16,0	521822		521891		0,112	521939	
14,0	521823		521892		0,106	521940	
13,2	521824		521893		0,100	521941	
12,5	521825		521894		0,090	521942	
11,2	521826		521895		0,080	521944	
10,0	521827		521896		0,075	521945	
9,5	521829		521898		0,071	521946	
9,0	521830		521899		0,063	521947	
8,0	521831		521900		0,056	521948	
7,1	521832		521901		0,053	521949	
6,7	521833		521902		0,050	521952	
6,3	521834		521903		0,045	521953	
5,6	521836		521904		0,040	521954	
5,0	521837		521907		0,038	521955	
4,75	521838		521908		0,036	521956	

4,5	521839		521909		0,032	521957		
4,0	521840		521910		0,025	521958		
3,55	521841				0,020	521959		
3,35	521844							
3,15	521845							
2,8	521846							
2,5	521847							
2,36	521848							
2,24	521849							
2,0	521850							
1,8	521851							
1,7	521852							
1,6	521853							
1,4	521854							
1,25	521855							
1,18	521856		Akcesoria					
1,12	521857		Pokrywa sita			540745		
1,0	521858		Zbiornik dolny			540747		
			Zbiornik dolny do przesiewania na mokro			540748		
			Pier cie po redni			540749		
			Dodatkowa górna uszczelka przyklejana			902751		
			Dodatkowa dolna uszczelka przyklejana			902744		
			Uszczelka PVC			540722		
			Gumowa kulka Ø 20 mm			540443		
			Gumowa kostka 20x20x20 mm			902016		
			Certyfikaty					
			Certyfikat sprawdzenia			902366		
			Certyfikat kalibracji			902411		

Gwarancja : 12 miesi cy.

Serwisu gwarancyjnego i pogwarancyjnego dokonuje nasza firma (od 50 lat obecna na rynku sprz tu do laboratoriów budowlanych) .

Inspection certificate 3.1 acc. to DIN EN 10 204

HB-Order: 22-975916 PO-No.: H
 Customer: 0538772 Haver Belgium S.
 Test Sieve Number: **3206838** Frame
 Customer's Sieve No.: none Type
 Nominal Aperture Size: **45 µm**

Customers data

Haver & BOECKER Erntegeräte Str. 64 D-96302 OELDE Germany
 Drahtweberei • Wire Weaving Division Phone: +49 2522 30 0 Fax: +49 2522 30 434

Measuring Protocol No. TTL-2006/01567 of 2006-08-11 Measurement of Test Sieve
 Inspection certificate 3.1 acc. to DIN EN 10 204

Order Number: 22-975916 PO-No.: 0538772 Under Date: 2006-09-08
 Customer: 0538772 Haver Belgium S.
 Test Sieve Number: **3206838** Frame Diameter: 200 mm Frame: Brass
 Customer's Sieve No.: none Type: Plain Material: Stainless Steel
 Nominal Aperture Size: **45 µm** Nominal Wire Diameter: 0.22 mm Process Measurements: 1
 The class of aperture size: 3.2 X = 22.0 σ_p = 8.3 according to DIN ISO 3310-1:2001

Measuring results of 129 sieve openings in warp direction
 Measuring results of 129 sieve openings in weft direction

Warp		Weft	
Range	Quantity	Range	Quantity
< 33.8	1	0	0
33.8 - 34.9	128	87	124
34.9 - 36.0	3	2	5
> 36.0	0	0	0

Values in Micrometers

Aperture Size	Warp	Weft
Average:	45,2	46,4
Standard Deviation:	1,9	1,3
K-Factor:	1,380	1,380

Sieve complies with DIN ISO 3310-1:2001
 Haver & Boecker - Quality Grade: Gold

Upper limit of class and quantity of sieve openings in this class:

Class	Warp	Weft
Class	Quantity	Quantity
33.8	0	0
34.9	0	0
36.0	0	0
37.2	0	0
38.4	0	0
39.6	0	0
40.7	0	0
41.9	1	0
43.1	0	0
44.3	21	1
45.5	59	27
46.7	34	59
47.8	15	38
49.0	5	14
50.2	1	0
51.4	0	0
52.6	0	0
53.7	0	0
54.9	0	0
56.1	0	0
57.3	0	0
58.5	0	0
59.7	0	0
60.8	0	0
62.0	0	0
63.2	0	0
64.4	0	0
65.6	0	0
66.8	0	0
68.0	0	0

Weft

We confirm that the test measuring device is in use.

Aperture Size Warp ^ Weft >

Average: 45,2 46,4

Standard Deviation: 1,9 1,3

K-Factor: 1,380 1,380

Sieve complies with DIN ISO 3310-1:2001
 Haver & Boecker - Quality Grade: Gold

Measurement results, summary

Copyright 2007 by Haver & BOECKER, Germany

DIN EN 10 204		
Werksbescheinigung 2.1		
Certificate of Compliance with the Standard		
Attestation de conformité à la norme		
ANALYSENSIEB · TEST SIEVE · TAMIS DE CONTROLE		
DIN ISO 3310, ISO 565, ASTM E 11, BS 410, NF X 11-504		
Nennweite/Aperture width/Ouverture w: <u>0,30</u> mm		
Hergestellt unter Einhaltung der Vorgaben für die Qualitätssicherung nach ISO 9001. Das Analysensieb entspricht in seinen Toleranzen dem auf dem Typenschild genannten Standard.		
Manufactured in compliance with the quality assurance instructions according to ISO 9001. The test sieve tolerances coincide with the standard of the test sieve table.		
Notre fourniture est conforme aux prescriptions de l'assurance-qualité selon ISO 9001. Au point de vue tolérances, le tamis de contrôle correspond à la norme qui figure sur la plaque.		
H A V E R & B O E C K E R DRAHTWEBEREI UND MASCHINENFABRIK		
B 9 332 052002 10 Fe	HB-Fabrikationsnummer 4401185	Datum 14.11.02
		Werksachverständiger H.-J. Heck