

**KARTA KATALOGOWA**

Sita Ø 203 , h 32 mm z oczkami kwadratowymi firmy Haver & Boecker

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



Sita o średnicy 203 mm, obudowa ze stali nierdzewnej							
Nominalna wysokość sita 32 mm							
Siatka tkana nierdzewna		Sita perforowane galwanizowane			Siatka tkana nierdzewna		
Wymiar oczka mm	Nr kat.		Nr kat.		Wymiar oczka mm	Nr kat.	
125,0					0,900	520301	
112,0					0,850	523754	
106,0					0,800	525642	
100,0					0,710	525635	
90,0					0,630	525628	
80,0					0,600	523761	
75,0					0,560	526397	
71,0					0,500	529847	
63,0					0,450	520036	
56,0					0,425	523779	
53,0					0,400	525604	
50,0					0,355	523957	
45,0					0,315	529839	
40,0					0,300	523786	
37,5					0,280	520302	
35,5					0,250	525590	
31,5					0,224	520303	
28,0					0,212	523793	
26,5					0,200	529822	
25,0					0,180	523919	
22,4					0,160	524339	
20,0					0,150	523801	
19,0					0,140	520304	
18,0					0,125	529815	
16,0					0,112	520305	
14,0					0,106	523818	
13,2					0,100	525565	
12,5					0,090	529808	
11,2	520292				0,080	520307	
10,0	529676				0,075	523863	
9,5	526468				0,071	520308	
9,0	520293				0,063	525558	
8,0	526210				0,056	520309	
7,1	520294				0,053	523848	
6,7	526228				0,050	525938	
6,3	520295				0,045	523824	
5,6	525698				0,040	520310	



### 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-56302 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 No.: 22-975916 PO-No.: 0538772 Under Date: 2006-09-09  
 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  
 Dimensions of aperture size:  $X = 22.0 \sigma_p = 8.3$  according to DIN ISO 3310-1:2001

Measuring results of 129 sieve openings in warp direction  
 Measuring results of 139 sieve openings in weft direction

Warp		Weft	
Range	Quantity	Range	Quantity
0-10	1	0	0
10-20	128	87	124
20-30	3	2	5
30-40	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
33,6	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
67,9	0	0

Weft

We confirm that the test measuring device is in use.

**Aperture Size Warp ^ Weft >**

Average: 45,2 46,4

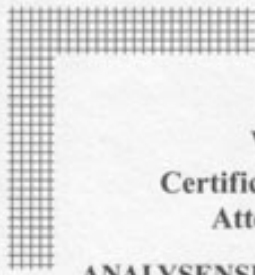

Standard Deviation: 1,9 1,3

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

		
<b>DIN EN 10 204</b> <b>Werksbescheinigung 2.1</b> Certificate of Compliance with the Standard Attestation de conformité à la norme <b>ANALYSENSIEB · TEST SIEVE · TAMIS DE CONTROLE</b>		
DIN ISO 3310, ISO 565, ASTM E 11, BS 410, NF X 11-504		
Nennweite/Aperture width/Ouverture w: <u>0,30</u> mm		
 <p>Hergestellt unter Einhaltung der Vorgaben für die Qualitätssicherung nach ISO 9001. Das Analysensieb entspricht in seinen Toleranzen dem auf dem Typenschild genannten Standard.</p> <p>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.</p> <p>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.</p>		
<b>HAYER &amp; BOECKER</b> DRAHTWEBEREI UND MASCHINENFABRIK		
B 9 332 052002 10 Fe	HB-Fabrikationsnummer <b>4401185</b>	Datum <b>14.11.02</b>
		Werksachverständiger <b>H.-J. Heck</b>
		