TAMIS D'ANALYSE **TOLE PERFOREE**

Caractéristiques

- Selon ISO 3310-2 et ISO 5223
- Constitué d'un cadre en acier inoxydable de haute stabilité
 Fond perforé avec trou carré (trou rond ou oblong disponible nous consulter)
 Avec numéro de série gravé au laser
- Fourni avec un CERTIFICAT DE CONFORMITE
- Accessoires pour tamis disponibles Voir ci-dessous

Ouverture de maille	Ø 100 mm haut. 40mm	Ø 150 mm haut. 40mm	Ø 305 mm haut. 50mm
4,00 mm *	60.106.004000	60.116.004000	60.158.004000
4,50 mm	60.106.004500	60.116.004500	60.158.004500
4,75 mm	60.106.004750	60.116.004750	60.158.004750
5,00 mm *	60.106.005000	60.116.005000	60.158.005000
5,60 mm	60.106.005600	60.116.005600	60.158.005600
6,30 mm *	60.106.006300	60.116.006300	60.158.006300
6,70 mm	60.106.006700	60.116.006700	60.158.006700
7,10 mm	60.106.007100	60.116.007100	60.158.007100
8,00 mm *	60.106.008000	60.116.008000	60.158.008000
9,00 mm	60.106.009000	60.116.009000	60.158.009000
9,50 mm	60.106.009500	60.116.009500	60.158.009500
10,00 mm *	60.106.010000	60.116.010000	60.158.010000
11,20 mm	60.106.011200	60.116.011200	60.158.011200
12,50 mm *	60.106.012500	60.116.012500	60.158.012500
13,20 mm	60.106.013200	60.116.013200	60.158.013200
14,00 mm	60.106.014000	60.116.014000	60.158.014000
16,00 mm *	60.106.016000	60.116.016000	60.158.016000
18,00 mm	60.106.018000	60.116.018000	60.158.018000
19,00 mm	60.106.019000	60.116.019000	60.158.019000
20,00 mm *	60.106.020000	60.116.020000	60.158.020000
22,40 mm	60.106.022400	60.116.022400	60.158.022400
25,00 mm *	60.106.025000	60.116.025000	60.158.025000
26,50 mm	60.106.026500	60.116.026500	60.158.026500
28,00 mm	60.106.028000	60.116.028000	60.158.028000
31,50 mm *	60.106.031500	60.116.031500	60.158.031500
35,50 mm	60.106.035500	60.116.035500	60.158.035500
37,50 mm	60.106.037500	60.116.037500	60.158.037500
40,00 mm *	60.106.040000	60.116.040000	60.158.040000
45,00 mm	60.106.045000	60.116.045000	60.158.045000
50,00 mm *	60.106.050000	60.116.050000	60.158.050000
53,00 mm	60.106.053000	60.116.053000	60.158.053000



56,00 mm	60.106.056000	60.116.056000	60.158.056000
63,00 mm *	60.106.063000	60.116.063000	60.158.063000
71,00 mm	60.106.071000	60.116.071000	60.158.071000
75,00 mm	60.106.075000	60.116.075000	60.158.075000
80,00 mm *	60.106.080000	60.116.080000	60.158.080000
90,00 mm	60.106.090000	60.116.090000	60.158.090000
100,00 mm *	60.106.100000	60.116.100000	60.158.100000
106,00 mm	60.106.106000	60.116.106000	60.158.106000
112,00 mm	60.106.112000	60.116.112000	60.158.112000
125,00 mm *	60.106.125000	60.116.125000	60.158.125000

^{*)} Séries principales R'10 selon DIN 323

		Accessoires pour tamis			
		Tamis 100 mm Ø			
60.010.000100	0,100	Fond de collecte	acier inoxydable		hauteur 40 mm
60.220.000100	0,200	Fond Intermédiaire	acier inoxydable	100 mm Ø	hauteur 40 mm
60.935.000100	0,100	Bague intermédiaire	acier inoxydable	100 mm Ø	hauteur 40 mm
60.107.000100	0,080	Couvercle de tamis	acier inoxydable	100 mm Ø	
60.010.100100	0,350	Fond de collecte avec piquage	acier inoxydable	100 mm Ø	hauteur 40 mm
05.114.0045	0,002	Joint pour tamis		100 mm Ø	
		Tamis 150 mm Ø			
60.010.000150	0,260	Fond de collecte	acier inoxydable	150 mm Ø	hauteur 40 mm
60.107.000150	0,200	Couvercle de tamis	acier inoxydable	150 mm Ø	
60.010.100150	0,500	Fond de collecte avec piquage	acier inoxydable	150 mmØ	hauteur 40 mm
05.114.0046	0,007	Joint pour tamis		150 mm Ø	
		Tamis 305 mmØ			
60.010.000305	1,200	Fond de collecte	acier inoxydable	305 mm Ø	hauteur 40 mm
69.230.0050	1,200	Fond intermédiaire	acier inoxydable	305 mm Ø	hauteur 40 mm
60.935.000305	0,800	Bague intermédiaire	acier inoxydable	305 mm Ø	hauteur 40 mm
60.107.000305	0,850	Couvercle de tamis	acier inoxydable	305 mm Ø	
69.430.0050	0,700	Fond de collecte avec piquage	acier inoxydable	305 mm Ø	hauteur 56 mm
69.321.0050	1,000	Bague de ventilation pour tamisage humide	acier inoxydable	305 mm Ø	hauteur 40 mm
05.114.0047	0,015	Joint pour tamis		305 mm Ø	



ANALYSIS SCREEN PERFORATED SHEET

Features:

- According to ISO 3310-2 and ISO 5223
- Constituted by a high stability stainless steel frame
- Perforated bottom with square hole (round or oblong hole available contact us)
- With engraved serial number
- Supplied with a CERTIFICATE OF CONFORMITY
- Accessories for sieves available See below



Mesh Ø 100 mm Ø 150 mm Ø 305 mm... opening 40 mm high 40mm high 50mm high



