



For price requests and technical information
please contact us:

Phone: +49 (0) 9321 / 38308 – 0
 Fax: +49 (0) 9321 / 38308 – 69
 E-Mail: sales@abrasiveplant-technology.com

PRODUCT LIST ACCESSORIES: Porous material for diamond
tackdown

01.03.16

Pos.	Quant.	Unit	Designations, dimensions, etc.
------	--------	------	--------------------------------

POROUS MATERIAL FOR
 =====
DIAMOND TACKDOWN
 =====

Plate dimensions: appr. 495 x 495 mm
Customs-declaration no: 39201089

			Plate thickness 6 mm
01	pc	Average pore width 15 µm	
		Part no.:	0100 1277
02	pc	Average pore width 35 µm	
		Part no.:	0100 1278
03	pc	Average pore width 80 µm	
		Part no.:	0100 1279
04	pc	Average pore width 100 µm	
		Part no.:	0100 1280
05	pc	Average pore width 150 µm	
		Part no.:	0100 1281
			Plate thickness 8 mm
06	pc	Average pore width 15 µm	
		Part no.:	0100 1287
07	pc	Average pore width 35 µm	
		Part no.:	0100 1288
08	pc	Average pore width 80 µm	
		Part no.:	0100 1289
09	pc	Average pore width 100 µm	
		Part no.:	0100 1290
10	pc	Average pore width 150 µm	
		Part no.:	0100 1291

Pos.	Quant.	Unit	Designations, dimensions, etc.
			Plate thickness 10 mm
11	pc		Average pore width 15 µm Part no.: 0100 1292
12	pc		Average pore width 35 µm Part no.: 0100 1293
13	pc		Average pore width 80 µm Part no.: 0100 1294
14	pc		Average pore width 100 µm Part no.: 0100 1295
15	pc		Average pore width 150 µm Part no.: 0100 1296
			Plate thickness 20 mm
16	pc		Average pore width 15 µm Part no.: 0100 1297
17	pc		Average pore width 35 µm Part no.: 0100 1298
18	pc		Average pore width 80 µm Part no.: 0100 1299
19	pc		Average pore width 100 µm Part no.: 0100 1300
20	pc		Average pore width 150 µm Part no.: 0100 1301
			Plate thickness 25 mm
21	pc		Average pore width 15 µm Part no.: 0100 1302
22	pc		Average pore width 35 µm Part no.: 0100 1303
23	pc		Average pore width 80 µm Part no.: 0100 1304
24	pc		Average pore width 100 µm Part no.: 0100 1305
25	pc		Average pore width 150 µm Part no.: 0100 1306

Pos.	Quant.	Unit	Designations, dimensions, etc.
			Plate dimensions <u>appr. 2000 x 1000 mm</u>
			Customs-declaration no.: 39201089
			Plate thickness 6 mm
26	pc		Average pore width 15 µm Part no.: 0100 1307
27	pc		Average pore width 35 µm Part no.: 0100 1308
28	pc		Average pore width 80 µm Part no.: 0100 1309
29	pc		Average pore width 100 µm Part no.: 0100 1310
30	pc		Average pore width 150 µm Part no.: 0100 1311
			Plate thickness 8 mm
31	pc		Average pore width 15 µm Part no.: 0100 1312
32	pc		Average pore width 35 µm Part no.: 0100 1313
33	pc		Average pore width 80 µm Part no.: 0100 1314
34	pc		Average pore width 100 µm Part no.: 0100 1315
35	pc		Average pore width 150 µm Part no.: 0100 1316
			Plate thickness 10 mm
36	pc		Average pore width 15 µm Part no.: 0100 1317
37	pc		Average pore width 35 µm Part no.: 0100 1318
38	pc		Average pore width 80 µm Part no.: 0100 1319
39	pc		Average pore width 100 µm Part no.: 0100 1320
40	pc		Average pore width 150 µm Part no.: 0100 1321
			Plate thickness 20 mm
41	pc		Average pore width 15 µm Part no.: 0100 1322
42	pc		Average pore width 35 µm Part no.: 0100 1323
43	pc		Average pore width 80 µm Part no.: 0100 1324
44	pc		Average pore width 100 µm Part no.: 0100 1325
45	pc		Average pore width 150 µm Part no.: 0100 1326

Pos.	Quant.	Unit	Designations, dimensions, etc.
			Plate thickness 25 mm
46	pc		Average pore width 15 µm Part no.: 0100 1327
47	pc		Average pore width 35 µm Part no.: 0100 1328
48	pc		Average pore width 80 µm Part no.: 0100 1329
49	pc		Average pore width 100 µm Part no.: 0100 1330
50	pc		Average pore width 150 µm Part no.: 0100 1331