



SCS

DISCHI E FOGLI CARTA VELCRO STEARATA

Legante doppia resina, abrasivo corindone + stearato, supporto carta peso C.

APPLICAZIONI

Carteggiatura manuale ed a macchina di stucchi, fondi, vernici base acqua, materiali sintetici e plastiche.

intero - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
75	DVSCSF75	DVSCSH75	DVSCSI75	DVSCSJ75	DVSCSL75	DVSCSM75	DVSCSN75	DVSCSO75
	0,210	0,200	0,190	0,170	0,170	0,170	0,170	0,170
	240	280	320	360	400	500	600	800
	DVSCSP75	DVSCSQ75	DVSCSR75	DVSCSS75	DVSCST75	DVSCSU75	DVSCSV75	DVSCSW75
0,170	0,170	0,170	0,170	0,170	0,170	0,170	0,170	

intero - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
115	DVSCSF115	DVSCSH115	DVSCSI115	DVSCSJ115	DVSCSL115	DVSCSM115	DVSCSN115	DVSCSO115
	0,323	0,262	0,240	0,230	0,230	0,230	0,230	0,230
	240	280	320	360	400	500	600	800
	DVSCSP115	DVSCSQ115	DVSCSR115	DVSCSS115	DVSCST115	DVSCSU115	DVSCSV115	DVSCSW115
0,230	0,230	0,230	0,230	0,230	0,230	0,230	0,230	

8 fori - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
125	DVFSCSF125	DVFSCSH125	DVFSCSI125	DVFSCSJ125	DVFSCSL125	DVFSCSM125	DVFSCSN125	DVFSCSO125
	0,390	0,318	0,299	0,285	0,285	0,285	0,285	0,285
	240	280	320	360	400	500	600	800
	DVFSCSP125	DVFSCSQ125	DVFSCSR125	DVFSCSS125	DVFSCST125	DVFSCSU125	DVFSCSV125	DVFSCSW125
0,285	0,285	0,285	0,285	0,285	0,285	0,285	0,285	

intero - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
150	DVSCSF150	DVSCSH150	DVSCSI150	DVSCSJ150	DVSCSL150	DVSCSM150	DVSCSN150	DVSCSO150
	0,517	0,420	0,385	0,368	0,368	0,368	0,368	0,368
	240	280	320	360	400	500	600	800
	DVSCSP150	DVSCSQ150	DVSCSR150	DVSCSS150	DVSCST150	DVSCSU150	DVSCSV150	DVSCSW150
0,368	0,368	0,368	0,368	0,368	0,368	0,368	0,368	

8+1 fori - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
150	DV9FSCSF150	DV9FSCSH150	DV9FSCSI150	DV9FSCSJ150	DV9FSCSL150	DV9FSCSM150	DV9FSCSN150	DV9FSCSO150
	0,517	0,420	0,385	0,368	0,368	0,368	0,368	0,368
	240	280	320	360	400	500	600	800
	DV9FSCSP150	DV9FSCSQ150	DV9FSCSR150	DV9FSCSS150	DV9FSCST150	DV9FSCSU150	DV9FSCSV150	DV9FSCSW150
0,368	0,368	0,368	0,368	0,368	0,368	0,368	0,368	

15 fori - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
150	DV15FSCSF150	DV15FSCSH150	DV15FSCSI150	DV15FSCSJ150	DV15FSCSL150	DV15FSCSM150	DV15FSCSN150	DV15FSCSO150
	0,517	0,420	0,385	0,368	0,368	0,368	0,368	0,368
	240	280	320	360	400	500	600	800
	DV15FSCSP150	DV15FSCSQ150	DV15FSCSR150	DV15FSCSS150	DV15FSCST150	DV15FSCSU150	DV15FSCSV150	DV15FSCSW150
0,368	0,368	0,368	0,368	0,368	0,368	0,368	0,368	

8 fori - conf. 100 pz

Ø mm	40	60	80	100	120	150	180	220
200	DV8FSCSF200	DV8FSCSH200	DV8FSCSI200	DV8FSCSJ200	DV8FSCSL200	DV8FSCSM200	DV8FSCSN200	DV8FSCSO200
	0,861	0,685	0,630	0,602	0,602	0,602	0,602	0,602
	240	280	320	360	400	500	600	800
	DV8FSCSP200	DV8FSCSQ200	DV8FSCSR200	DV8FSCSS200	DV8FSCST200	DV8FSCSU200	DV8FSCSV200	DV8FSCSW200
0,602	0,602	0,602	0,602	0,602	0,602	0,602	0,602	

intero - conf. 100 pz

mm	80	100	120	180	220	240
70 x 125	FVSCSI70125	FVSCSJ70125	FVSCSL70125	FVSCSN70125	FVSCSO70125	FVSCSP70125
	0,250	0,239	0,239	0,239	0,239	0,239

intero - conf. 100 pz

mm	40	60	80	100	120	150
81 x 133	FVSCSF81133	FVSCSH81133	FVSCSI81133	FVSCSJ81133	FVSCSL81133	FVSCSM81133
	0,370	0,307	0,290	0,279	0,279	0,279
	180	220	240	280	320	400
	FVSCSN81133	FVSCSO81133	FVSCSP81133	FVSCSQ81133	FVCSR81133	FVSCST81133
	0,279	0,279	0,279	0,279	0,279	0,279

con fori - conf. 100 pz

mm	40	60	80	100	120	150
81 x 133	FVFSCSF81133	FVFSCSH81133	FVFSCSI81133	FVFSCSJ81133	FVFSCSL81133	FVFSCSM81133
	0,370	0,307	0,290	0,279	0,279	0,279
	180	220	240	280	320	400
	FVFSCSN81133	FVFSCSO81133	FVFSCSP81133	FVFSCSQ81133	FVFCSR81133	FVFSCST81133
	0,279	0,279	0,279	0,279	0,279	0,279

con fori - conf. 100 pz

mm	40	60	80	100	120	150
115 x 230	FVFSCSF115230	FVFSCSH115230	FVFSCSI115230	FVFSCSJ115230	FVFSCSL115230	FVFSCSM115230
	0,700	0,568	0,527	0,502	0,502	0,502
	180	220	240	280	320	400
	FVFSCSN115230	FVFSCSO115230	FVFSCSP115230	FVFSCSQ115230	FVFCSR115230	FVFSCST115230
	0,502	0,502	0,502	0,502	0,502	0,502

con fori - conf. 100 pz

mm	80	100	120	180	220	240
70 x 420	FVFSCSI70420	FVFSCSJ70420	FVFSCSL70420	FVFSCSM70420	FVFCSO70420	FVFSCSP70420
	0,574	0,543	0,543	0,543	0,543	0,543