

Review of SELECTION/USE

- Main application
- Possible application

Group	Name Abrasive grain	Quality class	Page	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals	Wood	Glass/Stone	Plastics	Rubber	Leather	Paint/Varnish	Cleaning welds	Cleaning concrete and wall surfaces	Cleaning wood surfaces	Removing paint and varnish	Removing rust
02 Grinding wheels with shaft	FLAP	A	STANDARD	26	●	○	●	○				●							
	FLAP	Z	STANDARD	27	○	●	●	●											
	FLAP	A	STANDARD	28	●	○		●	○										
	FLAP	Z	STANDARD	29	○	●	●	●	●										
	FLAP	A	STANDARD	30	●	○		●	○										
	FLAP	Z	STANDARD	31	○	●	●	●	●										
	COMBINATED	A	STANDARD	32	●	○		●	○										
	StripitCO	C	STANDARD	33	○	○									●	●	●	●	●

Grinding wheels with shaft with diameters from 15 to 80 mm

02

001-300



Name	Quality class	Abrasive grain and backing	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals	Rubber
Grinding wheels with shaft FLAP	STANDARD	A Cloth	●	○		●	○	●

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Grit size / Subscriber numbers						
				40	60	80	100	120	150	180
15 x 10 x 3	22	27.500	25	02.001	02.002	02.003	02.004	02.005	02.006	02.007
15 x 15 x 3	29	27.500	25	02.008	02.009	02.010	02.011	02.012	02.013	02.014
20 x 10 x 3	29	27.500	25	02.015	02.016	02.017	02.018	02.019	02.020	02.021
20 x 15 x 3	29	27.500	25	02.022	02.023	02.024	02.025	02.026	02.027	02.028
20 x 20 x 3	35	27.500	25	02.029	02.030	02.031	02.032	02.033	02.034	02.035
25 x 10 x 3	35	27.500	25	02.036	02.037	02.038	02.039	02.040	02.041	02.042
25 x 15 x 3	35	27.500	25	02.043	02.044	02.045	02.046	02.047	02.048	02.049
25 x 20 x 3	35	27.500	25	02.050	02.051	02.052	02.053	02.054	02.055	02.056
30 x 10 x 6	35	22.900	25	02.057	02.058	02.059	02.060	02.061	02.062	02.063
30 x 15 x 6	35	22.900	25	02.064	02.065	02.066	02.067	02.068	02.069	02.070
30 x 20 x 6	35	22.900	25	02.071	02.072	02.073	02.074	02.075	02.076	02.077
40 x 10 x 6	35	17.100	25	02.078	02.079	02.080	02.081	02.082	02.083	02.084
40 x 15 x 6	35	17.100	25	02.085	02.086	02.087	02.088	02.089	02.090	02.091
40 x 20 x 6	35	17.100	25	02.092	02.093	02.094	02.095	02.096	02.097	02.098
40 x 30 x 6	35	17.100	25	02.099	02.100	02.101	02.102	02.103	02.104	02.105
50 x 10 x 6	35	13.700	25	02.106	02.107	02.108	02.109	02.110	02.111	02.112
50 x 15 x 6	35	13.700	25	02.113	02.114	02.115	02.116	02.117	02.118	02.119
50 x 20 x 6	35	13.700	25	02.120	02.121	02.122	02.123	02.124	02.125	02.126
50 x 30 x 6	35	13.700	25	02.127	02.128	02.129	02.130	02.131	02.132	02.133
50 x 40 x 6	35	13.700	25	02.134	02.135	02.136	02.137	02.138	02.139	02.140
60 x 15 x 6	35	11.500	25	02.141	02.142	02.143	02.144	02.145	02.146	02.147
60 x 20 x 6	35	11.500	25	02.148	02.149	02.150	02.151	02.152	02.153	02.154
60 x 30 x 6	35	11.500	25	02.155	02.156	02.157	02.158	02.159	02.160	02.161
60 x 40 x 6	35	11.500	25	02.162	02.163	02.164	02.165	02.166	02.167	02.168
60 x 50 x 6	35	11.500	25	02.169	02.170	02.171	02.172	02.173	02.174	02.175
80 x 20 x 6	35	8.600	25	02.176	02.177	02.178	02.179	02.180	02.181	02.182
80 x 30 x 6	35	8.600	25	02.183	02.184	02.185	02.186	02.187	02.188	02.189
80 x 40 x 6	27	6.500	25	02.190	02.191	02.192	02.193	02.194	02.195	02.196
80 x 50 x 6	27	6.500	25	02.197	02.198	02.199	02.200	02.201	02.202	02.203

Please see ORDER FORM sample, page 7.



Name	Quality class	Abrasive grain and backing	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals	Rubber
Grinding wheels with shaft FLAP	STANDARD	Z Cloth	○	●	●	●	●	

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Grit size / Subscriber numbers					
				40	60	80	100	120	150
15 x 10 x 3	22	27.500	25	02.301	02.302	02.303	02.304	02.305	02.306
15 x 15 x 3	22	27.500	25	02.308	02.309	02.310	02.311	02.312	02.313
20 x 10 x 3	29	27.500	25	02.315	02.316	02.317	02.318	02.319	02.320
20 x 15 x 3	29	27.500	25	02.322	02.323	02.324	02.325	02.326	02.327
20 x 20 x 3	29	27.500	25	02.329	02.330	02.331	02.332	02.333	02.334
25 x 10 x 3	35	27.500	25	02.336	02.337	02.338	02.339	02.340	02.341
25 x 15 x 3	35	27.500	25	02.343	02.344	02.345	02.346	02.347	02.348
25 x 20 x 3	35	27.500	25	02.350	02.351	02.352	02.353	02.354	02.355
30 x 10 x 6	35	22.900	25	02.357	02.358	02.359	02.360	02.361	02.362
30 x 15 x 6	35	22.900	25	02.364	02.365	02.366	02.367	02.368	02.369
30 x 20 x 6	35	22.900	25	02.371	02.372	02.373	02.374	02.375	02.376
40 x 10 x 6	35	17.100	25	02.378	02.379	02.380	02.381	02.382	02.383
40 x 15 x 6	35	17.100	25	02.385	02.386	02.387	02.388	02.389	02.390
40 x 20 x 6	35	17.100	25	02.392	02.393	02.394	02.395	02.396	02.397
40 x 30 x 6	35	17.100	25	02.399	02.300	02.301	02.302	02.303	02.304
50 x 10 x 6	35	13.700	25	02.306	02.307	02.308	02.309	02.310	02.311
50 x 15 x 6	35	13.700	25	02.313	02.314	02.315	02.316	02.317	02.318
50 x 20 x 6	35	13.700	25	02.320	02.321	02.322	02.323	02.324	02.325
50 x 30 x 6	35	13.700	25	02.327	02.328	02.329	02.330	02.331	02.332
50 x 40 x 6	35	13.700	25	02.334	02.335	02.336	02.337	02.338	02.339
60 x 15 x 6	35	11.500	25	02.341	02.342	02.343	02.344	02.345	02.346
60 x 20 x 6	35	11.500	25	02.348	02.349	02.350	02.351	02.352	02.353
60 x 30 x 6	35	11.500	25	02.355	02.356	02.357	02.358	02.359	02.360
60 x 40 x 6	35	11.500	25	02.362	02.363	02.364	02.365	02.366	02.367
60 x 50 x 6	35	11.500	25	02.369	02.370	02.371	02.372	02.373	02.374
80 x 20 x 6	35	8.600	25	02.376	02.377	02.378	02.379	02.380	02.381
80 x 30 x 6	35	8.600	25	02.383	02.384	02.385	02.386	02.387	02.388
80 x 40 x 6	27	6.500	25	02.390	02.391	02.392	02.393	02.394	02.395
80 x 50 x 6	27	6.500	25	02.397	02.398	02.399	02.400	02.401	02.402





Name	Quality class	Abrasive grain and base	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals
Grinding wheels with shaft RADIAL	STANDARD	A Non woven	●	○		●	○

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Quality / Subscriber numbers		
				Medium	Fine	Very fine
60 x 30 x 6	32	10.000	25	02.601	02.602	02.603
60 x 40 x 6	32	10.000	25	02.604	02.605	02.606
60 x 50 x 6	32	10.000	25	02.607	02.608	02.609
60 x 60 x 6	32	10.000	25	02.610	02.611	02.612
80 x 30 x 6	32	7.600	25	02.613	02.614	02.615
80 x 40 x 6	32	7.600	25	02.616	02.617	02.618
80 x 50 x 6	32	7.600	25	02.619	02.620	02.621
80 x 60 x 6	32	7.600	25	02.622	02.623	02.624



Please see ORDER FORM sample, page 7.



Name	Quality class	Abrasive grain and base	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals
Grinding wheels with shaft RADIAL	STANDARD	C Non woven	○	●	●	●	●

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Quality / Subscriber numbers			
				Medium	Fine	Very fine	Ultra fine
60 x 30 x 6	32	10.000	25	02.701	02.702	02.703	02.704
60 x 40 x 6	32	10.000	25	02.705	02.706	02.707	02.708
60 x 50 x 6	32	10.000	25	02.709	02.710	02.711	02.712
60 x 60 x 6	32	10.000	25	02.713	02.714	02.715	02.716
80 x 30 x 6	32	7.600	25	02.717	02.718	02.719	02.720
80 x 40 x 6	32	7.600	25	02.721	02.722	02.723	02.724
80 x 50 x 6	32	7.600	25	02.725	02.726	02.727	02.728
80 x 60 x 6	32	7.600	25	02.729	02.730	02.731	02.732



Name	Quality class	Abrasive grain and base	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals
Grinding wheels with shaft AKSIAL	STANDARD	A Non woven	●	○		●	○

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Quality / Subscriber numbers		
				Medium	Fine	Very fine
40 x 30 x 6	32	16.000	25	02.801	02.802	02.803
40 x 40 x 6	32	16.000	25	02.804	02.805	02.806
50 x 30 x 6	32	12.000	25	02.807	02.808	02.809
50 x 40 x 6	32	12.000	25	02.810	02.811	02.812
50 x 50 x 6	32	12.000	25	02.813	02.814	02.815
60 x 30 x 6	32	10.000	25	02.816	02.817	02.818
60 x 40 x 6	32	10.000	25	02.819	02.820	02.821
60 x 50 x 6	32	10.000	25	02.822	02.823	02.824
60 x 60 x 6	32	10.000	25	02.825	02.826	02.827
80 x 30 x 6	32	7.600	25	02.828	02.829	02.830
80 x 40 x 6	32	7.600	25	02.831	02.832	02.833
80 x 50 x 6	32	7.600	25	02.834	02.835	02.836
80 x 60 x 6	32	7.600	25	02.837	02.838	02.839



Name	Quality class	Abrasive grain and base	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals
Grinding wheels with shaft AKSIAL	STANDARD	C Non woven	○	●	●	●	●

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Quality / Subscriber numbers			
				Medium	Fine	Very fine	Ultra fine
40 x 30 x 6	32	16.000	25	02.901	02.902	02.903	02.904
40 x 40 x 6	32	16.000	25	02.905	02.906	02.907	02.908
50 x 30 x 6	32	12.000	25	02.909	02.910	02.911	02.912
50 x 40 x 6	32	12.000	25	02.913	02.914	02.915	02.916
50 x 50 x 6	32	12.000	25	02.917	02.918	02.919	02.920
60 x 30 x 6	32	10.000	25	02.921	02.922	02.923	02.924
60 x 40 x 6	32	10.000	25	02.925	02.926	02.927	02.928
60 x 50 x 6	32	10.000	25	02.929	02.930	02.931	02.932
60 x 60 x 6	32	10.000	25	02.933	02.934	02.935	02.936
80 x 30 x 6	32	7.600	25	02.937	02.938	02.939	02.940
80 x 40 x 6	32	7.600	25	02.941	02.942	02.943	02.944
80 x 50 x 6	32	7.600	25	02.945	02.946	02.947	02.948
80 x 60 x 6	32	7.600	25	02.949	02.950	02.951	02.959



Name	Quality class	Abrasive grain and base	Construction steel	Alloy stainless steel	Stainless steel	Alloy	Colour metals
Grinding wheels with shaft COMBINED	STANDARD	A Non woven	●	○		●	○

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Grit size / Subscriber numbers					
				100 Medium	120 Medium	150 Medium	120 Fine	150 Fine	180 Fine
60 x 40 x 6	32	10.000	25	02.1001	02.1002	02.1003	02.1004	02.1005	02.1006
60 x 50 x 6	32	10.000	25	02.1007	02.1008	02.1009	02.1010	02.1011	02.1012
80 x 40 x 6	32	7.600	25	02.1013	02.1014	02.1015	02.1016	02.1017	02.1018
80 x 50 x 6	32	7.600	25	02.1019	02.1020	02.1021	02.1022	02.1023	02.1024



Please see ORDER FORM sample, page 7.



Name	Quality class	Abrasive grain and base	Construction steel	Colour metals	Cleaning welds	Cleaning concrete and wall surfaces	Cleaning wood surfaces	Removing paint and varnish	Removing rust
Wheel with shaft StripitCO	STANDARD	C Naylon-fibres	○	○	●	●	●	●	●

Dimensions D x T x S mm	Peripheral speed m/s	Rpm 1/min	Packaging (units)	Subscriber numbers
60 x 13 x 6	30	9.600	25	02.1101
60 x 28 x 6	30	9.600	25	02.1102

