































































# DISQUES DE MEULAGE - PS33CK

Diamètre/mm ^	Grain v	Formes de perforation ^	Abrasifs type ^	Référence
115	120	sans trou 	PS 33 CK	146955
115	80	sans trou 	PS 33 CK	147144
115	60	sans trou 	PS 33 CK	148469
115	40	sans trou 	PS 33 CK	147701
125	120	perforation façon GLS5 	PS 33 CK	147170
125	120	perforation façon GLS27 	PS 33 CK	264930
125	120	sans trou 	PS 33 CK	150433
125	100	perforation façon GLS5 	PS 33 CK	147977
125	100	sans trou 	PS 33 CK	150431
125	80	perforation façon GLS5 	PS 33 CK	147643
125	80	perforation façon GLS27 	PS 33 CK	264929
125	80	sans trou 	PS 33 CK	149055
125	60	perforation façon GLS5 	PS 33 CK	147642
125	60	sans trou 	PS 33 CK	147604
125	40	perforation façon GLS5 	PS 33 CK	146954
125	40	sans trou 	PS 33 CK	154113
150	120	perforation façon GLS1 	PS 33 CK	147093
150	120	perforation façon GLS2 	PS 33 CK	147225
150	120	perforation façon GLS3 	PS 33 CK	146947
150	120	perforation façon GLS51 	PS 33 CK	301927
150	120	perforation façon GLS74 	PS 33 CK	340375
150	120	sans trou 	PS 33 CK	146740

Diamètre/mm ^	Grain v	Formes de perforation ^	Abrasifs type ^	Référence
150	120	sans trou 	PS 33 CK	146740
150	100	perforation façon GLS1 	PS 33 CK	143131
150	100	perforation façon GLS2 	PS 33 CK	143133
150	100	perforation façon GLS3 	PS 33 CK	143694
150	100	perforation façon GLS51 	PS 33 CK	301926
150	100	perforation façon GLS74 	PS 33 CK	342046
150	100	sans trou 	PS 33 CK	147106
150	80	perforation façon GLS1 	PS 33 CK	143130
150	80	perforation façon GLS2 	PS 33 CK	143132
150	80	perforation façon GLS3 	PS 33 CK	146946
150	80	perforation façon GLS51 	PS 33 CK	301925
150	80	perforation façon GLS74 	PS 33 CK	340371
150	80	sans trou 	PS 33 CK	146739
150	60	perforation façon GLS1 	PS 33 CK	146979
150	60	perforation façon GLS2 	PS 33 CK	147226
150	60	perforation façon GLS3 	PS 33 CK	147124
150	60	perforation façon GLS51 	PS 33 CK	301874
150	60	perforation façon GLS74 	PS 33 CK	340370
150	60	sans trou 	PS 33 CK	147107
150	40	perforation façon GLS1 	PS 33 CK	146978
150	40	perforation façon GLS3 	PS 33 CK	147647
150	40	perforation façon GLS51 	PS 33 CK	310531
150	40	perforation façon GLS74 	PS 33 CK	340853

Diamètre/mm ^	Grain v	Formes de perforation ^	Abrasifs type ^	Référence
150	40	perforation façon GLS74 	PS 33 CK	340853
150	40	sans trou 	PS 33 CK	147922
225	120	perforation façon GLS38 	PS 33 CK	292437
225	120	perforation façon GLS52 	PS 33 CK	302046
225	120	sans trou 	PS 33 CK	210130
225	100	perforation façon GLS38 	PS 33 CK	294609
225	100	perforation façon GLS52 	PS 33 CK	302045
225	100	sans trou 	PS 33 CK	224731
225	80	perforation façon GLS38 	PS 33 CK	292436
225	80	perforation façon GLS52 	PS 33 CK	302044
225	80	sans trou 	PS 33 CK	210129
225	60	perforation façon GLS38 	PS 33 CK	292435
225	60	perforation façon GLS52 	PS 33 CK	302043
225	60	sans trou 	PS 33 CK	210124
225	40	perforation façon GLS38 	PS 33 CK	292414
225	40	perforation façon GLS52 	PS 33 CK	302042
225	40	sans trou 	PS 33 CK	223162