

POWER DRILL - MEDIUM / INTERNAL COOLANT 油孔



PDMI ...series



EDP. No.	Dia.	F.L	OAL	SH.Dia.	STOCK	EDP. No.	Dia.	F.L	OAL	SH.Dia.	STOCK
PDMI 031	3.1	27	74	4	●	PDMI 068	6.8	52	103	8	●
PDMI 032	3.2				●	PDMI 069	6.9				●
PDMI 033	3.3				●	PDMI 070	7.0				●
PDMI 034	3.4	●			PDMI 071	7.1	●				
PDMI 035	3.5	●			PDMI 072	7.2	●				
PDMI 036	3.6	●			PDMI 073	7.3	●				
PDMI 037	3.7	●			PDMI 074	7.4	●				
PDMI 038	3.8	33			●	PDMI 075	7.5				●
PDMI 039	3.9				●	PDMI 076	7.6				●
PDMI 040	4.0				●	PDMI 077	7.7				●
PDMI 041	4.1	33	80	5	●	PDMI 078	7.8	56	105	9	●
PDMI 042	4.2				●	PDMI 079	7.9				●
PDMI 043	4.3	36			●	PDMI 080	8.0				●
PDMI 044	4.4				●	PDMI 081	8.1				●
PDMI 045	4.5				●	PDMI 082	8.2				●
PDMI 046	4.6	39			●	PDMI 083	8.3				●
PDMI 047	4.7				●	PDMI 084	8.4				●
PDMI 048	4.8				●	PDMI 085	8.5				●
PDMI 049	4.9	39			●	PDMI 086	8.6				●
PDMI 050	5.0				●	PDMI 087	8.7				●
PDMI 051	5.1	39	87	6	●	PDMI 088	8.8	62	108	10	●
PDMI 052	5.2				●	PDMI 089	8.9				●
PDMI 053	5.3				●	PDMI 090	9.0				●
PDMI 054	5.4	43			●	PDMI 091	9.1				●
PDMI 055	5.5				●	PDMI 092	9.2				●
PDMI 056	5.6				●	PDMI 093	9.3				●
PDMI 057	5.7	43			●	PDMI 094	9.4				●
PDMI 058	5.8				●	PDMI 095	9.5				●
PDMI 059	5.9				●	PDMI 096	9.6				●
PDMI 060	6.0	47			●	PDMI 097	9.7				●
PDMI 061	6.1		●	PDMI 098	9.8	●					
PDMI 062	6.2	47	95	7	●	PDMI 099	9.9	68	125	11	●
PDMI 063	6.3				●	PDMI 100	10.0				●
PDMI 064	6.4				●	PDMI 101	10.1				●
PDMI 065	6.5				●	PDMI 102	10.2				●
PDMI 066	6.6				●	PDMI 103	10.3				●
PDMI 067	6.7				●	PDMI 104	10.4				●

Data 25 P271

EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK	EDP. No.	Dia.	F.L.	OAL	SH.Dia.	STOCK
PDMI 105	10.5				•	PDMI 141	14.1				•
PDMI 106	10.6				•	PDMI 142	14.2				•
PDMI 107	10.7				•	PDMI 143	14.3				•
PDMI 108	10.8	68	125	11	•	PDMI 144	14.4				•
PDMI 109	10.9				•	PDMI 145	14.5				•
PDMI 110	11.0				•	PDMI 146	14.6	83	148	15	•
PDMI 111	11.1				•	PDMI 147	14.7				•
PDMI 112	11.2				•	PDMI 148	14.8				•
PDMI 113	11.3				•	PDMI 149	14.9				•
PDMI 114	11.4				•	PDMI 150	15.0				•
PDMI 115	11.5				•	PDMI 151	15.1				•
PDMI 116	11.6	71	133	12	•	PDMI 152	15.2				•
PDMI 117	11.7				•	PDMI 154	15.4				•
PDMI 118	11.8				•	PDMI 155	15.5	90	152	16	•
PDMI 119	11.9				•	PDMI 156	15.6				•
PDMI 120	12.0				•	PDMI 157	15.7				•
PDMI 121	12.1				•	PDMI 158	15.8				•
PDMI 122	12.2				•	PDMI 160	16.0				•
PDMI 123	12.3				•	PDMI 161	16.1				•
PDMI 124	12.4				•	PDMI 163	16.3	95	155	17	•
PDMI 125	12.5				•	PDMI 165	16.5				•
PDMI 126	12.6	75	137	13	•	PDMI 170	17.0				•
PDMI 127	12.7				•	PDMI 171	17.1				•
PDMI 128	12.8				•	PDMI 172	17.2				•
PDMI 129	12.9				•	PDMI 175	17.5	100	157	18	•
PDMI 130	13.0				•	PDMI 177	17.7				•
PDMI 131	13.1				•	PDMI 178	17.8				•
PDMI 132	13.2				•	PDMI 180	18.0				•
PDMI 133	13.3				•	PDMI 181	18.1				•
PDMI 134	13.4				•	PDMI 182	18.2	105	160	19	•
PDMI 135	13.5				•	PDMI 185	18.5				•
PDMI 136	13.6	80	142	14	•	PDMI 190	19.0				•
PDMI 137	13.7				•	PDMI 191	19.1				•
PDMI 138	13.8				•	PDMI 195	19.5	110	163	20	•
PDMI 139	13.9				•	PDMI 197	19.7				•
PDMI 140	14.0				•	PDMI 200	20.0				•

Data P271

$\mu = 1/1000\text{mm}$

Tolerance	Dia.	from 1 to 3	over 3 to 6	over 6 to 10	over 10 to 18	over 18 to 30
Cutting Edge (h8)		0	0	0	0	0
		-14	-18	-22	-27	-33
Shank (h6)		0	0	0	0	0
		-6	-8	-9	-11	-13