













Roue : polyuréthane Shore 95 +2
Jante : aluminium
Moyeu : roulements à billes
Temp.d'utilisation : -25°C + 70°C

ROUES ALUMINIUM POLYURETHANE

					REFERENCE =		CODE
80	25	30	12	150	ALP080B12		F
100	30	30	15	200	ALP100B15		F
100	30	40	12	250	ALP101B12		8
100	40	40	20	275	ALP102B20		F
100	40	45	15	250	ALP103B15		8
100	50	60	20	400	ALP104B20		8
125	30	40	15	250	ALP125B15		F
125	38	41	15	250	ALP126B15		8
125	40	45	15	350	ALP127B15		8
125	50	60	20	450	ALP128B20		8-F
150	40	45	17	400	ALP150B17		F
150	50	60	20	550	ALP151B20		8
160	50	60	20	600	ALP160B20		8-F
200	50	60	20	800	ALP200B20		8-F
250	57	60	25	1000	ALP250B20		8
250	57	60	30	1000	ALP251B25		8



Roue : polyuréthane Shore 95 +2 profil bombé.
Jante : aluminium
Moyeu : roulements à billes
Temp.d'utilisation : -25°C + 70°C

					REFERENCE =		CODE
100	40	40	12	180	ALP100B12B		F
100	50	60	20	400	ALP101B20B		8
125	30	30	15	200	ALP125B15B		F
125	40	40	20	250	ALP126B20S		F
125	50	60	20	450	ALP127B20B		8
160	50	60	20	450	ALP160B20B		F
160	50	60	20	600	ALP161B20B		8
200	50	60	20	750	ALP200B20B		F
200	50	60	20	800	ALP200B20B		F