

## ROULETTES A PLATINE

ROUE: CAOUTCHOUC HAUTE TEMPERATURE

JANTES : acier











MOYEU : à rouleaux ( R )

SUPPORT : acier embouté zingué

PIVOTEMENT : double chemin de billes

TEMPERATURE D'UTILISATION : -20°C + 250 °C intermittent



							PIVOTANTE 	FIXE 	PIVOTANTE + FREIN 	CODE
100X30	100X80	80X60	9	41	123	70	PV.HTC100R	FX.HTC100R	FR.HTC100R	F
125X37.5	115X85	80X60	9	44	153	100	PV.HTC125R	FX.HTC125R	FR.HTC125R	F
140X37.5	115X85	80X60	9	45	174	120	PV.HTC140R	FX.HTC140R	---	F
150X37.5	115X85	80X60	9	45	179	130	PV.HTC150R	FX.HTC150R	FR.HTC150R	F
160X40	135X110	105X80	11	53	190	145	PV.HTC160R	FX.HTC.160R	FR.HTC160R	F
180X50	135X110	105X80	11	55	208	175	PV.HTC180R	FX.HTC180R	FR.HTC180R	F
200X50	135X110	105X80	11	54	230	200	PV.HTC200R	FX.HTC200R	FR.HTC200R	F
250X60	200X160	160X120	14	77	293	280	PV.HTC250R	FX.HTC250R	---	F

## ROULETTES A PLATINE

ROUE: SILICONE HAUTE TEMPERATURE

JANTES : aluminium

MOYEU : à billes ( B )

SUPPORT : acier embouté zingué

PIVOTEMENT : double chemin de billes

TEMPERATURE D'UTILISATION : -20°C + 250 °C intermittent



							PIVOTANTE 	FIXE 	PIVOTANTE + FREIN 	CODE
100x40	100x85	80x60	9	35	128	40	PV.SIL100B	FX.SIL100B	FR.SIL100B	9