

ROULETTES A OEIL ET A TIGE

ROUE: polyuréthane SHORE 85
 JANTE : polyamide
 MOYEU : lisse (L) à rouleaux (R) à billes (B)
 SUPPORT : acier embouti zingué
 PIVOTEMENT : double chemin de billes
 TEMPERATURE D'UTILISATION : -15°C + 70° C



							PIVOTANTE A OEIL	PIV.CEIL + FREIN	PIV.TIGE FILETEE	PIV.TIGE FILETEE + FREIN	PIV.TIGE LISSE	PIV.TIGE LISSE +FREIN	C O D E
80x30	12	12	---	37	107	75	PVO.NP080L85S	FRO.NP080L85S	TF.NP080L85S	TFB.NP080L85S	---	---	9
80x30	12	12	---	37	107	75	PVO.NP080R85S	FRO.NP080R85S	TF.NP080R85S	TFB.NP080R85S	---	---	9
80x30	12	12	---	37	107	75	PVO.NP080B85S	FRO.NP080B85S	TF.NP080B85S	TFB.NP080B85S	---	---	9
100X30	12	12	22X50	35	128	120	PVO.NP100L85S	FRO.NP100L85S	TF.NP100L85S	TFB.NP085L85S	TL.NP100L85S	TLB.NP100L85S	9
100X30	12	12	22X50	35	128	120	PVO.NP100R85S	FRO.NP100R85S	TF.NP100R85S	TFB.NP085R85S	TL.NP100R85S	TLB.NP100R85S	9
100X30	12	12	22X50	35	128	120	PVO.NP100B85S	FRO.NP100B85S	TF.NP100B85S	TFB.NP085B85S	TL.NP100B85S	TLB.NP100B85S	9
125X35	12	12	22X50	37	156	180	PVO.NP125L85S	FRO.NP125L85S	TF.NP125L85S	TFB.NP125L85S	TL.NP125L85S	TLB.NP125L85S	9
125X35	12	12	22X50	37	156	180	PVO.NP125R85S	FRO.NP125R85S	TF.NP125R85S	TFB.NP125R85S	TL.NP125R85S	TLB.NP125R85S	9
125X35	12	12	22X50	37	156	180	PVO.NP125B85S	FRO.NP125B85S	TF.NP125B85S	TFB.NP125B85S	TL.NP125B85S	TLB.NP125B85S	9
150X35	12	12	---	34	182	220	PVO.NP150L85S	FRO.NP150L85S	TF.NP150L85S	TFB.NP150L85S	---	---	9
150X35	12	12	---	34	182	220	PVO.NP150R85S	FRO.NP150R85S	TF.NP150R85S	TFB.NP150R85S	---	---	9
150X45	20	---	26X60	56	188	250	PVO.NP151L85S	FRO.NP151L85S	TF.NP151L85S	TFB.NP151L85S	TL.NP151L85S	TLB.NP151L85S	9
150X45	20	---	26X60	56	188	250	PVO.NP151R85S	FRO.NP151R85S	TF.NP151R85S	---	TL.NP151R85S	TLB.NP151R85S	9
200X50	20	---	26X60	56	236	300	PVO.NP200L85S	FRO.NP200L85S	TF.NP200L85L	---	TL.NP200L85S	TLB.NP200L85S	9
200X50	20	---	26X60	56	236	300	PVO.NP200R85S	FRO.NP200R85S	TF.NP200R85L	---	TL.NP200R85S	TLB.NP200R85S	9