









RODA V - GROOVED

FERRO FUNDIDO

V - Grooved - Ferro com Canal em V. Dureza: 160 Brinell. (-40 a +400°C)
 Produzidas com ferro fundido cinzento, possuem canal em "V" na banda de rodagem.
 Projetadas para montagem sobre cantoneiras, rodam com facilidade e proporcionam
 grande redução do esforço de movimentação. São muito resistentes e suportam cargas
 e temperaturas elevadas.



RODA								Tipo de Eixo (mancal)																					
Referência	(mm)	(mm)	(mm)	(mm)	(mm)	Ø do Eixo c/ Manga	Ø do Eixo s/ Manga		KG																				
R 42 VR	100	50	62	22	11	1/2"	5/8"	Rolamento de Roletes	450																				
R 42 VE							17mm	Rolamento de Esferas																					
R 52 VR	125						70	78	42	21	3/4"	5/8"	Rolamento de Roletes	500															
R 52 VE												17mm	Rolamento de Esferas																
R 62 VR	150											70	78	42	21	3/4"	5/8"	Rolamento de Roletes	600										
R 62 VE																	17mm	Rolamento de Esferas											
R 82 VR	200																70	78	42	21	3/4"	7/8"	Rolamento de Roletes	800					
R 82 VE																						20mm	Rolamento de Esferas						
R 102 VR	250																					70	78	42	21	3/4"	7/8"	Rolamento de Roletes	1000
R 102 VE																											20mm	Rolamento de Esferas	
R 63 VR	150	70	78	42	21	3/4"																					1"	Rolamento de Roletes	900
R 63 VE																											25mm	Rolamento de Esferas	
R 83 VR	200						70	78	42	21	3/4"																1"	Rolamento de Roletes	1100
R 83 VE																											25mm	Rolamento de Esferas	
R 103 VR	250											70	78	42	21	3/4"											1"	Rolamento de Roletes	1200
R 103 VE																											25mm	Rolamento de Esferas	
R 123 VR	300																70	78	42	21	3/4"						1"	Rolamento de Roletes	1300
R 123 VE																											25mm	Rolamento de Esferas	