

BODY:
EPDM

FLANGES:
Zinc Plated Steel

CUERPO:
EPDM

BRIDAS:
Acero Zincado

RUBBER EXPANSION JOINTS FLANGED ENDS
MANGUITOS ELÁSTICOS EXTREMOS BRIDADOS

DN	DOUBLE WAVE DOBLE ONDA	PN 10	DOUBLE WAVE DOBLE ONDA	PN 16	DOUBLE WAVE DOBLE ONDA	ANSI #150
40	41A.040.12111		41A.040.12111		41A.040.12511	
50	41A.050.12111		41A.050.12111		41A.050.12511	
65	41A.065.12111		41A.065.12111		41A.065.12511	
80	41A.080.12111		41A.080.12111		41A.080.12511	
100	41A.100.12111		41A.100.12111		41A.100.12511	
125	41A.125.12111		41A.125.12111		41A.125.12511	
150	41A.150.12111		41A.150.12111		41A.150.12511	
200	41A.200.12211		41A.200.12111		41A.200.12511	
250	41A.250.12211		41A.250.12111		41A.250.12511	
300	41A.300.12211		41A.300.12111		41A.300.12511	

• In order to make a correct installation of these rubber expansion joints, it is compulsory to use security tie rods according to the table below.

• Para la correcta instalación de estos manguitos es obligatorio el uso de bulones de seguridad de acuerdo a la siguiente recomendación.



PLATES:
Zinc Plated Steel

RODS:
Steel 8.8

PLACAS:
Acero Zincado

TIRANTES:
Acero 8.8

SECURITY TIE RODS
BULONES DE SEGURIDAD

DN	DOUBLE WAVE DOBLE ONDA	PN 10		DOUBLE WAVE DOBLE ONDA	PN 16	
		UNITS TO INSTALL UNIDADES A MONTAR			UNITS TO INSTALL UNIDADES A MONTAR	
40	41A.040.21	not necessary		41A.040.21	2	
50	41A.050.21	not necessary		41A.050.21	2	
65	41A.065.21	not necessary		41A.065.21	2	
80	41A.080.21	not necessary		41A.080.21	2	
100	41A.100.21	2		41A.100.21	2	
125	41A.125.21	2		41A.125.21	2	
150	41A.150.21	2		41A.150.21	2	
200	41A.200.22	4		41A.200.21	2	
250	41A.250.22	4		41A.250.21	2	
300	41A.300.22	4		41A.300.21	4	
350	41A.350.22	4		41A.350.21	4	
400	41A.400.22	4		41A.400.21	4	
450	41A.450.22	4		41A.450.21	4	
500	41A.500.22	4		41A.500.21	4	
600	41A.600.22	4		41A.600.21	4	

• Consult for rubber expansion joints of nominal pressure ANSI #150.

• Consultar para manguitos con presión de diseño ANSI #150.

