

RECTO MACHO ALUMINIO ROSCA CÓNICA

Ref.	D	R	L (mm)	W (mm)	Fig.
JNM 2004	20	1/2"	73,8	37,5	A
JNM 2005	20	3/4"	73,8	37,5	A
JNM 2505	25	3/4"	86	43,5	A
JNM 2506	25	1"	86	43,5	A
JNM 4007	40	1 1/4"	127,4	67,8	A
JNM 4008	40	1 1/2"	127,4	67,8	B
JNM 5008	50	1 1/2"	141	83,9	B
JNM 5009	50	2"	141	83,9	B
JNM 6309	63	2"	123	89	B
JNM 6310	63	2 1/2"	127	89	B
JNM 8010	80	2 1/2"	131	113	B
JNM 8011	80	3"	134	113	B

FIG. A

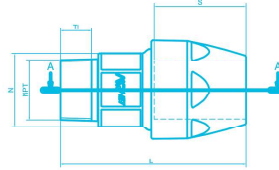
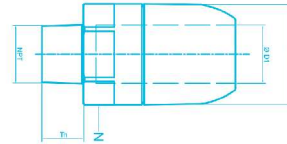


FIG. B



JNM

Recto macho aluminio rosca cónica.

RECTO HEMBRA ALUMINIO

Ref.	D	R	L (mm)	W (mm)	Material	Fig.
JNMF 2005	20	3/4"	131,8	44	Tecnopolímero	A
JNMF 2506	25	1"	164,1	68,5	Tecnopolímero	A
JNMF 4008	40	1 1/2"	219,4	67,8	Tecnopolímero	A
JNMF 5009	50	2"	234,6	83,9	Tecnopolímero	A
JNMF 6310	63	2 1/2"	176	89	Aluminio	B
JNMF 8011	80	3"	189	113	Aluminio	B

FIG. A

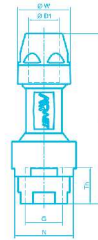
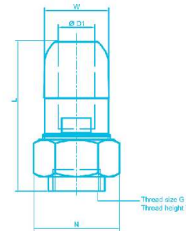


FIG. B



3 piezas tuerca loca.



JNMF

Recto hembra aluminio.

Ref.	Ø tubo	R
JNAD 2003	20	3/8"
JNAD 2004	20	1/2"
JNAD 2504	25	1/2"
JNAD 2505	25	3/4"
JNAD 4006	40	1"
JNAD 5008	50	1 1/2"
JNAD 5009	50	2"



JNAD

Adaptador a rosca tuerca loca.

Ref.	Ø Tubo	Ø Brida	Peso	Fig.
	mm	mm	kg	
JNBRI 63	63	185	0,9	A
JNBRI 80	80	200	1,4	A
JNBRI 100	100	220	2,6	B
JNBRI 158	158	285	5,3	B

FIG. A

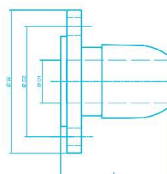
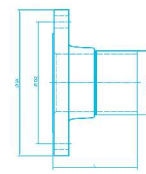


FIG. B



JNBRI

Bridas según norma DIN.