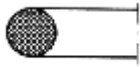


**ETANSARI
STATICE**



Simb.	Tip	Material	Dimensiuni	metr	inch
OR	O-Ring	NR IR SBR BR IIR EPDM NBR ECO CR CSM AU,EU HNBR MVQ PVMQ MFQ FPM ACM FFKM PTFE	Standarde AS 568 A AN 6227 AN 6230 MS 29513 BS 1806 JIS W 1516 JIS W 1517 R28 la R88 MS 29512 BS 4518 SMS 1586 JIS B 2401 R O la R27 ISO 3601/1 ISO 3771/1 Toate dimens. metrice (dupa DIN 3770) Materiale conf. standardelor : DIN-DVGW, KTW, WRC Dimensiuni spe- ciale pina la 2100 mm, diametru exterior	■	■
	Variante fara imbinare FEP O-Ring cu elasto- mer, neprotejat				
	O-Ring din PTFE neprotejate				
	Snur rotund ptr. confectionare cu capete lipite sau vulcanizate	NBR EPDM FPM MVQ			

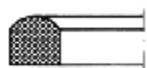


XR	X-Ring	Material Standard NBR 80, FPM 70	Standard Britanic/ USA	■	
	Variante: cu acopeire speciala la alunecare intensiva	Variante: EPDM ACM MVQ MFQ			



FLR	Inel plat	Toate materialele Elastomer si termo- plaste	Conform sepcificatiilor	■	■
	Din matrita				
	Prelucrate din furtun	Metal			
	Stantate				

ETANSARI STATICE



Simb.	Tip	Material	Dimensiuni	Metr	inch
MIR	Inele pentru asamblarea tevilor ptr. lapte	NBR EPDM FPM MVQ PTFE	DIN 11851 Diverse forme constructive	■	



STU	Inel retinere Strunjite Matritate Nedespicate Inel retinere spiral	PTFE PA POM NBR 90 Poliester-Elastomer	Pentru toate marimi- le de inele "O" cu dimensiuni metrice sau in inch	■	■
------------	---	--	---	---	---



MA45	Inel cu canal de etansare exterior Pentru flanse Turatie mica si act. grele Indicat pt. temp. extreme si impotriva mediilor agresive	PTFE -Compozit Otel arc 1.4571	Max. ca. 1300 mm diametrul exterior	■	■
-------------	--	---------------------------------------	--	---	---



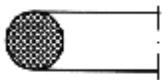
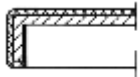
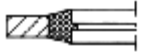
MA46	Inel cu canal de etansare interior Pentru flanse Turatie mica si act. grele Indicat pt. temp. extreme si impotriva mediilor agresive	PTFE -Compozit Otel arc 1.4571	Max. ca. 1300 mm diametrul exterior	■	■
-------------	--	---------------------------------------	--	---	---

FOR	Profile spec. Matritate Strunjite	Toate materialele curente elastomeri si termoplaste Imbinare cauciuc - metal	Orice dimensiune dupa desen sau mostra	■	■
------------	--	--	--	---	---



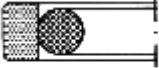
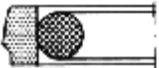
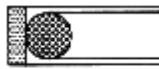
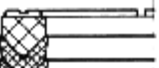
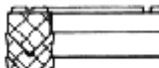
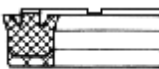


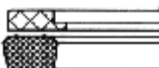
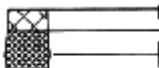

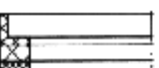
RS	Snur rotund Variante : Profile intrebuintate: Cu 4 colturi, semirotund,dupa desen	NBR FPM EPDM MVQ Variante: Alti elastomeri	1,6 - 30 mm Ø	■	■
-----------	--	---	---------------	---	---

ETANSARI STATICE

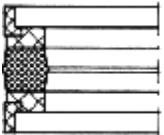
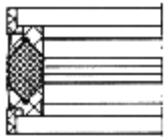
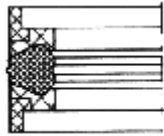
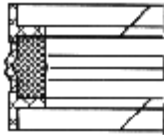
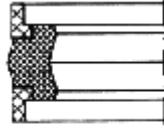
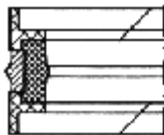
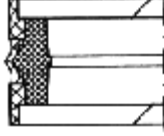
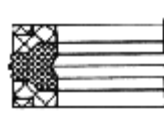
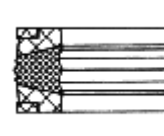
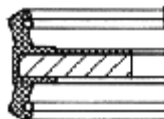


Simb.	Tip	Material	Dimensiuni	metr	inch
US	Etansari pentru filet	NBR FPM EPDM	Standar Britanic si American	■	■
	Variante: Autocentrare Pe spira filetului	Metal rezistent la coroziune Variante: Alti Elastomeri Aliaj neferos	Standard Francez si German		
VER	Capac inchidere	NBR-Metal FPM-Metal MVQ-Metal	Standard : Pina la Ø 230 mm	■	■
		Variante: Alti Elastomeri Carcasa din aliaj neferos si exterior striat	Variante: Pina la Ø 450 mm		
SR	Inel de asigurare	Otel Arc C 60/C 75	DIN 471 DIN 472	■	
	Variante: Solicitari grele	Variante: Otel nitrat AISI 420MoV/ X35 Cr Mo 17			
BOX	Box Service cu Snur Rotund	NBR 70 FPM 75 MVQ 60	1,78-8mm, dimensiuni metrice sau inch Variante: Alte dimensiuni Fiecare Standard National	■	■
BOX	"O" -ringuri	NBR 70 NBR 90 FPM 80 MVQ 70 EPDM 70	Standard Britanic si American Standard Francez Standard Suedez si Britanic metric German metric Variante: la cerere	■	■
BOX	Inele de asigurare	Otel Arc C 60 / C 75	Dupa DIN 471/472	■	

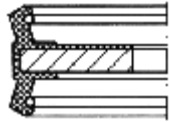
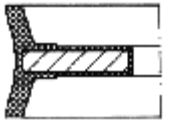
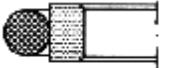
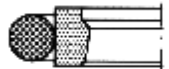


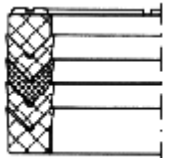

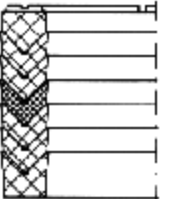
ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°c]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	K 30	Piston	400	-30 +120	15	PTFE-Bronz-Compzit/ NBR 70	■	■
	K 31	Piston	400	-30 +120	15	PTFE-Bronz-Compzit/ NBR 70	■	■
	K 04	Piston	160	-30 +120	2	PTFE-Bronz-Compzit/ NBR 70	■	■
	K 01	Piston	400	-30 +100	0,5	NBR pinzat/Poliester/ Elastomer/POM	■	■
	K 12	Piston	400	-30 +100	0,5	NBR pinzat/POM	■	■
	K 02	Piston	400	-30 +100	0,5	NBR pinzat	■	
	K 13	Piston	400	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 14	Piston	400	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 16	Piston	400	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 06	Piston	400	-30 +100	0,5	NBR/NBR pinzat	■	■
	K 07	Piston	700	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 08	Piston	700	-30 +100	0,5	NBR/NBR pinzat/POM	■	■


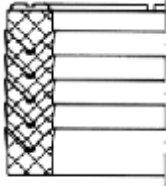
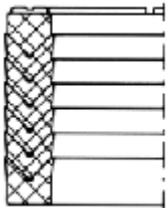
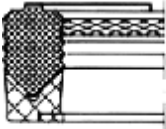
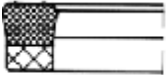

ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°c]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	K 20	Piston	500	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 21	Piston	700	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	K 03	Piston	300	-30 +100	0,5	NBR/Poliester- elastomer/POM	■	■
	K 22	Piston	350	-30 +100	0,5	NBR pinzat/NBR/PA	■	
	K 10	Piston	150	-30 +100	0,5	NBR/POM	■	■
	K 24	Piston	400	-30 +100	0,5	AU/NBR/POM	■	
	K 25	Piston	700	-30 +100	0,5	NBR/NBR pinzat/POM	■	
	K 05	Piston	500	-30 +100	0,5	NBR/Poliester- elastomer/POM	■	
	K 09	Piston	500	-30 +100	0,5	NBR/Poliester- elastomer/POM	■	■
	K 15	Piston	40	-30 +100	0,5	NBR80/Metal	■	

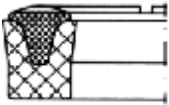
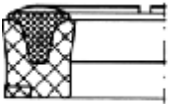
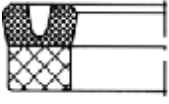
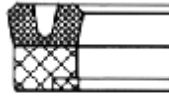
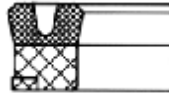
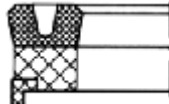



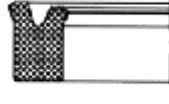

ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°C]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	K 17	Piston	60	-30 +100	0,5	NBR90/Metal	■	
	K 18	Piston	10	-30 +100	0,5	NBR70/Metal	■	
	S 30	Tija	400	-30 +120	15	Compozit PTFE-Bronz/NBR70	■	■
	S 31	Tija	400	-30 +120	15	Compozit PTFE-Bronz/NBR70	■	■
	S 06	Tija	160	-30 +120	2,0	Compozit PTFE-Bronz/NBR70	■	■
	S 01	Tija	400	-30 +100	0,5	NBR pinzat/NBR/ Poliesterelastomer/ POM	■	■
	S 02	Tija	400	-30 +100	0,5	NBR pinzat/NBR/ Poliesterelastomer/ POM	■	■
	S 03	Tija	400	-30 +100	0,5	NBR pinzat/NBR/ Poliesterelastomer/ POM	■	■
	S 04	Tija	400	-30 +100	0,5	NBR pinzat/NBR/ Poliesterelastomer/ POM	■	■

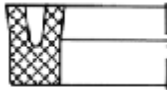
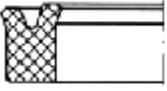
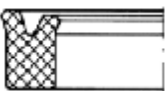
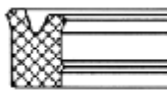
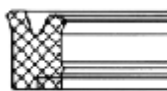
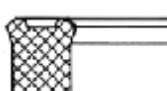
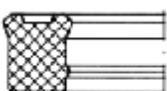

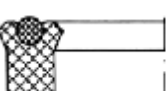
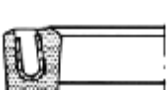
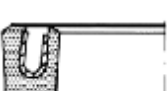
ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°c]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	S 13	Tija si Piston	400	-30 +100	0,5	NBR pinzat	■	■
	S 14	Tija	400	-30 +100	0,5	NBR pinzat	■	■
	S 15	Tija	400	-30 +100	0,5	NBR pinzat	■	■
	S 12	Tija	700	-30 +100	0,5	NBR/NBR pinzat/POM	■	■
	S 05	Tija si Piston	200	-30 +100	0,5	NBR/NBR pinzat	■	■
	S 07	Tija	400	-30 +100	0,5	NBR/NBR pinzat/POM	■	



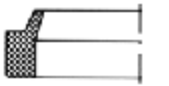
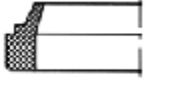
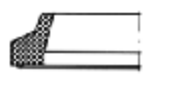
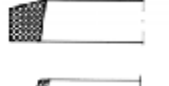

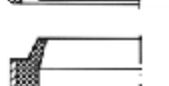

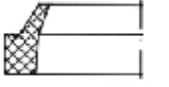
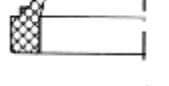
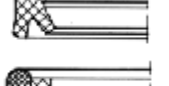

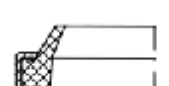

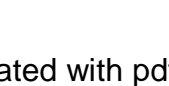
ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°C]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	MA 13	Piston	250	- 30 +100	0,5	NBR pinzat/NBR	■	
	MA 14	Piston	700	- 30 +100	0,5	NBR pinzat/NBR/POM	■	
	MA 15	Tija si Piston	180	- 30 +100	0,5	NBR/NBR pinzat	■	■
	MA 16	Tija	400	- 30 +100	0,5	NBR/NBR pinzat/POM	■	■
	MA 17	Piston	400	- 30 +100	0,5	NBR/NBR pinzat/POM	■	■
	MA 18	Piston	400	- 30 +100	0,5	NBR/NBR pinzat/POM	■	■
	MA 21	Tija si Piston	160	- 30 +100	0,5	NBR 90	■	■
	MA 22	Tija si Piston	100	- 30 +100	0,5	NBR 90	■	■
	MA 23	Piston	80	- 30 +100	0,5	NBR 75	■	■
	MA 24	Tija	160	- 30 +100	0,5	NBR 90	■	■
	MA 25	Tija si Piston	300	- 40 +100	0,5	AU 92	■	■

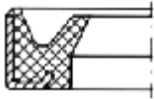
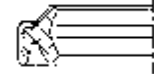

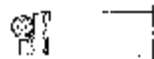
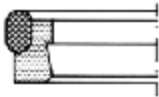



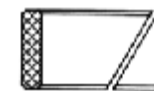

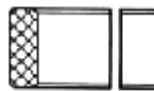

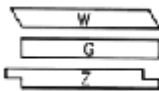
ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°C]	Viteza [m/s]	Material	Dimensiuni	
							metr	Inch
	MA 26	Tija si piston	200	- 40 +100	0,5	AU 92	■	■
	MA 28	Piston	400	- 40 +100	0,5	AU 92	■	■
	MA 30	Tija	400	- 40 +100	0,5	AU 92	■	■
	MA 39	Tija	400	- 40 +100	0,5	AU 92	■	■
	MA 41	Tija	400	- 40 +100	0,5	AU 92/POM	■	■
	MA 36	Tija si piston	400	- 40 +100	0,5	AU 92	■	
	MA 35	Tija	400	- 40 +100	0,5	AU 92	■	■
	MA 37	Tija	400	- 40 +100	0,5	AU 92/POM	■	
	MA 42	Tija si piston	400	- 40 +100	0,5	AU 92/NBR 70		■
	MA 43	Tija	350	- 150 +250	15	Compzit PTFE si otel arc	■	■
	MA 44	Piston	350	- 150 +250	15	Compzit PTFE si otel arc	■	■

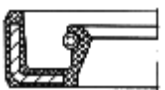
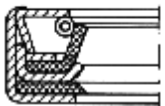
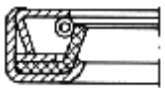
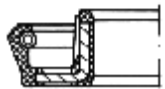
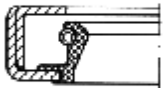
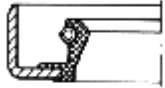
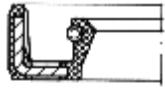
ETANSARI PENTRU MISCARI DE TRANSLATIE

Profil	Simb.	Destinatie	Pres. [bar]	Temp. [°C]	Viteza [m/s]	Material	Dimensiuni metr Inch	
	MA 31	Piston	40	- 30 +100	0,5	NBR 90		■
	MA 32	Tija	40	- 30 +100	0,5	NBR 90		■
	A 40	Raclor		-40 +100	4,0	NBR 90	■	■
	A 41	Raclor		-40 +100	4,0	NBR 90	■	
	A 50	Raclor		-40 +100	4,0	NBR 90	■	■
	A 52	Raclor		-40 +100	0,5	NBR 90		■
	AD 51	Raclor		-40 +100	1,0	NBR 90	■	
	AD 53	Raclor		-40 +100	1,0	NBR 90	■	■
	AM 43	Raclor		-40 +100	1,0	NBR 90/Metal	■	
	AM 45	Raclor		-40 +100	1,0	NBR 90/Metal	■	
	A 42	Raclor		-40 +100	2,0	AU 92	■	
	A 47	Raclor		-40 +100	2,0	AU 92	■	
	AD 48	Raclor		-40 +100	1,0	AU 92	■	
	AD 70	Raclor		-30 +100	2,0	AU 98/NBR 70	■	
	AD71	Raclor		-30 +100	2,0	AU 98/NBR 70	■	
	AM 44	Raclor		-40 +100	2,0	AU 92/Metal	■	■

ETANSARI PENTRU CARI DE TRANSLATIE

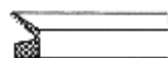
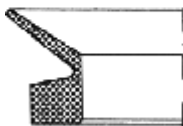
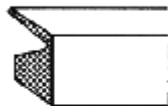
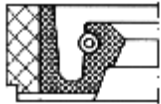
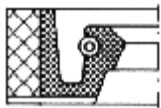
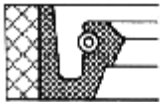
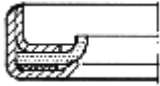
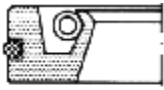
Profil	Simb.	Destinatie	Pres. [bar]	Temp [°c]	Viteza [m/s]	Material	Dimensiuni metr Inch	
	AM 54	Raclor		-40 +100	1,0	AU 92/Metal	■	■
	ADM 55	Raclor		-40 +100	2,0	AU 92/Metal	■	
	A46	Raclor		-40 +100	4.0	Polyamida	■	■
	A80	Raclor		-30 +100	15	Compozit PTFE cu bronz/ NBR 70	■	
	AD 60	Raclor		-30 +120	15	Compozit PTFE cu bronz/ NBR 70	■	
	AD61	Raclor		-30 +100	15	Compozit PTFE cu bronz/ NBR 70	■	
	FUR 02	Inel ghidare piston		-60 +200	15	Compozit PTFE	■	■
	FUR 04	Inel ghidare piston		-40 +130	0,5	Compozit POM - Sticla	■	■
	FUR 06	Inel ghidare piston		-50 +120	0,5	Material dur/poliester	■	■
	FUR 01	Inel ghidare tija		-60 +200	15	Compozit PTFE	■	■
	FUR 03	Inel ghidare tija		-40 +130	0,5	Compozit POM - Sticla	■	■
	FUR 05	Inel ghidare tija		-50 +120	0,5	Material dur/poliester	■	■
	FUB 01	Inel ghidare Tija si piston		-60 +200	15	Compozit PTFE	■	■

ETANSARI DE ROTATIE



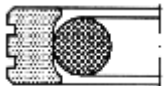
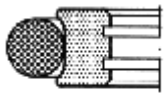
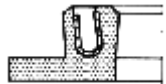
Simb.	Tip	Material	Dimensiuni	metr	inch
WEDI	Etansari radiale pentru arbori Forme constructive standard A,B,C, cu sau fara inele de protectie la praf Forme speciale: Fara arc, Elicoidal, Cu straitiuni exterioare Cu inel de protectie dublu Cu inel de etansare dublu Cu inel de etansare intarit pentru pres. ridicate Etansari carcasate	NBR FPM MVQ EPDM ACM Variante: Alti elastomeri Inel de asezare din PTFE	Dimensiuni standard internationale pina la 600 mm diametru exterior	■	■
WCL	Etansari radiale pentru arbori Forme speciale Variante: Cu inel de protectie suplimentar	Carcasa metalica +NBR +FPM +MVQ +Leder +PTFE Elastomer sau pisa	Diametru exterior de la 50 mm la 1700mm Diametru exterior de la 50mm la 1300mm	■	■
VIA	Etansari radiale pentru arbori Executat complet din elastomer cu armatura metalica Arc din otel inoxidabil Variante: Cu inel de protectie la praf	FPM 80 Otel inox 1.4310	Diametre exterioare dupa standarde nationale si internationale pina la 600 mm	■	■

ETANSARI DE ROTATIE



Simb.	Tip	Material	Dimensiuni	metr	inch
WEPO	Etansari radiale pentru arbori	PTFE - grafitat	Diametru exterior pina la 1300 mm	■	■
	Cu arc interior pe inelul de etansare si "O"-ring pentru etansare statica Produce prin aschiere Variante: Cu inel de protectie	Arc din otel inoxidabil FPM 80			
WCP 21	Etansari radiale pentru arbori	Carcasa metalica niturata + FPM	Diametru exterior de la 30 mm pina la 500 mm	■	■
	Gata carcasate	Inel de etansare din PTFE			
WE	Etansari radiale pentru arbori	NBR NBR pinzat + arc din otel	Dimensiuni pina la 1200 mm	■	■
	Variante: Executie divizata Complet din elastomer fara intarire	Variante : alti elastomeri + arc			
VR	Inel Tip V	NBR 60 FPM 70	Diametru arbore 3-2000 mm	■	
	VA				
	VS		Diametru arbore 5-199 mm		
	VE		Diametru arbore 450-2000 mm		
	VL	Variante: Alti elastomeri	Diametru arbore 140-400 mm		

ETANSARI DE ROTATIE



Simb.	Tip	Material	Dimensiuni	metr	inch
VRM	Etansare Radiala Variante: Cu protectie metalica prelungita impotriva murdariei	NBR Carcasa metalica anticoroziva Variante: Alti elastomeri Carcasa metalica din otel nitrurat	Dimensiuni ext. pina la 250 mm	■	
MA 47	Etansare radiala cu canal In special pentru temperaturi extreme si medii agresive	PTFE PTFE - compozit Arc din otel inoxidabil	Diametru exterior pina la 1300 mm	■	■
WDI 32	Etansare radiala interioara In special ptr. rotatie si sollicitari grele	PTFE grafitat si cu MoS ₂ NBR Variante: Alti compusi din PTFE si elastomeri	Diametru exterior pina la 1300 mm	■	■
WDA 32	Etansarea radiala exterioara	PTFE grafitat si cu MoS ₂ NBR Variante: Alti compusi din PTFE si elastomeri	Diametru exterior pina la 1300 mm	■	■