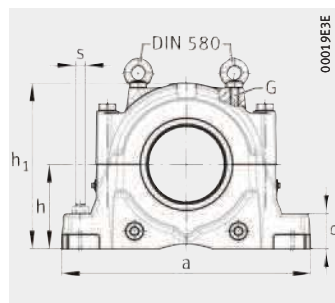
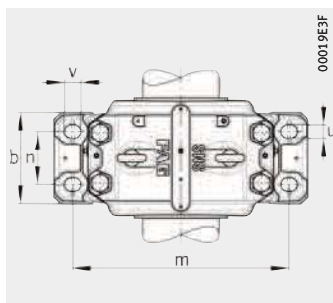


Soportes partidos

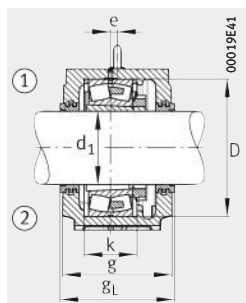
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes métricos


 ①, ②²⁾
Tabla de medidas · Medidas en mm

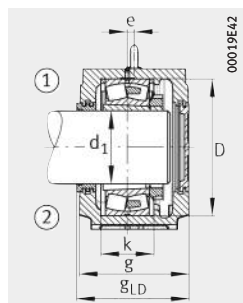
Eje d ₁	Soporte Dimensiones														Rodamiento oscilante de rodillos y accesorios	
	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
115	170	333	230	180	70	510	430	100	34	28	24	280	108	14	22326..-K	H2326
125	180	353	240	190	75	530	450	110	34	28	24	300	116	15	22328..-K	H2328
135	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22330..-K	H2330
140	180	353	240	190	75	530	450	110	34	28	24	290	115	15	22332..-K	H3132-HG
140	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22332..-K	H2332-HG
140	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23232..-K	H2332-HG
150	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22334..-K	H3134-HG
150	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334..-K	H2334-HG
150	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23134..-K	H3134-HG
150	170	333	230	180	70	510	430	100	34	28	24	280	108	14	231SM150-MA ¹⁾	-
150	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234..-K	H2334-HG
160	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236..-K	H3136-HG
160	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036..-K	H3036-HG
160	170	333	230	180	70	510	430	100	34	28	24	280	108	14	230SM160-MA ¹⁾	-
160	180	353	240	190	75	530	450	110	34	28	24	300	116	15	23136..-K	H3136-HG
160	180	353	240	190	75	530	450	110	34	28	24	300	116	15	231SM160-MA ¹⁾	-
160	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23236..-K	H2336-HG
170	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138-HG
170	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338-HG
170	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038-HG
170	180	353	240	190	75	530	450	110	34	28	24	290	115	15	230SM170-MA ¹⁾	-
170	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23138..-K	H3138-HG
170	190	375	260	210	80	560	480	120	34	28	24	320	124	10	231SM170-MA	-
170	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338-HG
180	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240..-K	H3140-HG
180	260	516	320	280	100	770	650	160	50	42	36	420	166	13	22340..-K	H2340-HG
180	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040..-K	H3040-HG
180	190	375	260	210	80	560	480	120	34	28	24	310	122	10	230SM180-MA ¹⁾	-
180	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23140..-K	H3140-HG
180	210	411	280	230	85	610	510	130	42	35	30	340	132	10	231SM180-MA	-
180	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240..-K	H2340-HG

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

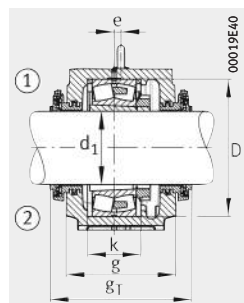
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



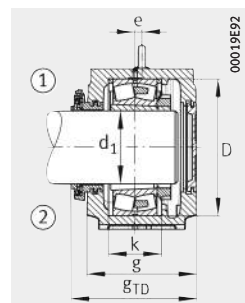
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

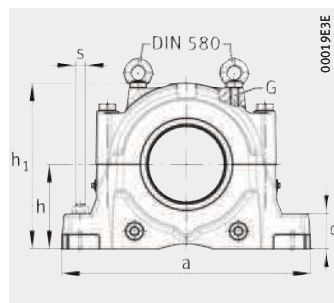
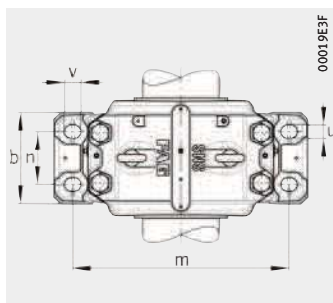


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR280/7.5	2	NTS34/115	241	235,5	NTC34/115	299	264	NDK34	M16	76	SNS3134-H-D
NFR300/7	2	NTS36/125	251	245,5	NTC36/125	310	274,5	NDK36	M16	85	SNS3136-H-D
NFR320/8	2	NTS38/135	271	265,5	NTC38/135	330	294,5	NDK38	M20	107	SNS3138-H-D
NFR290/17.5	2	NTS38/140	251	245,5	NTC38/140	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/9	2	NTS40/140	291	285,5	NTC40/140	347	313	NDK40	M20	135	SNS3140-H-D
NFR290/5,5	2	NTS38/140	251	245,5	NTC38/140	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR310/18	2	NTS40/150	271	265,5	NTC40/150	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48/150	301	295,5	NTC48/150	380	335	NDK48	M20	153	SNS3048-H-D
NFR280/10	2	NTS34	241	235,5	NTC34	299	264,5	NDK34	M16	76	SNS3134-H-D
NFR280/10	2	NTS34	241	235,5	NTC34	299	264,5	NDK34	M16	76	SNS3134-H-D
NFR310/6	2	NTS40/150	271	265,5	NTC40/150	327	293	NDK40	M20	107	SNS3234-H-D
NFR320/19	2	NTS38/160	271	265,5	NTC38/160	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR280/17	2	NTS36	241	235,5	NTC36	304	267	NDK36	M16	76	SNS3036-H-D
NFR280/17	2	NTS36	241	235,5	NTC36	304	267	NDK36	M16	76	SNS3036-H-D
NFR300/10	2	NTS36	251	245,5	NTC36	314	277	NDK36	M16	85	SNS3136-H-D
NFR300/10	2	NTS36	251	245,5	NTC36	314	277	NDK36	M16	85	SNS3136-H-D
NFR320/6	2	NTS38/160	271	265,5	NTC38/160	330	294,5	NDK38	M20	107	SNS3236-H-D
NFR340/10	4	NTS40/170	291	285,5	NTC40/170	346	313	NDK40	M20	135	SNS3140-H-D
NFR400/8	2	NTS48/170	321	315,5	NTC48/170	401	355	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS38	251	245,5	NTC38	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR290/10	4	NTS38	251	245,5	NTC38	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR320/10	2	NTS38	271	265,5	NTC38	334	297	NDK38	M20	107	SNS3138-H-D
NFR320/10	2	NTS38	271	265,5	NTC38	334	297	NDK38	M20	107	SNS3138-H-D
NFR340/6	2	NTS40/170	291	285,5	NTC40/170	347	313	NDK40	M20	135	SNS3238-H-D
NFR360/21	2	NTS48/180	301	295,5	NTC48/180	380	335	NDK48	M20	153	SNS3048-H-D
NFR420/14	2	NTS56/180	331	325,5	NTC56/180	411	365	NDK56	M24	243	SNS3056-H-D
NFR310/10	4	NTS40	271	265,5	NTC40	326	293	NDK40	M20	107	SNS3040-H-D
NFR310/10	4	NTS40	271	265,5	NTC40	326	293	NDK40	M20	107	SNS3040-H-D
NFR340/10	2	NTS40	291	285,5	NTC40	354	317	NDK40	M20	135	SNS3140-H-D
NFR340/10	2	NTS40	291	285,5	NTC40	354	317	NDK40	M20	135	SNS3140-H-D
NFR360/6	2	NTS48/180	301	295,5	NTC48/180	381	335	NDK48	M20	153	SNS3240-H-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes métricos



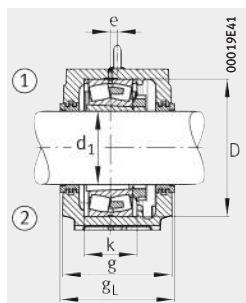
①, ②²⁾

Tabla de medidas (continuación) · Medidas en mm

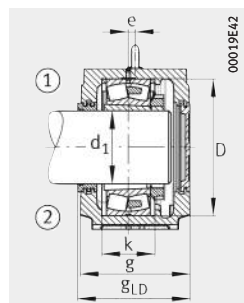
Eje d ₁	Soporte Dimensiones													Rodamiento oscilante de rodillos y accesorios		
	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
200	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244..-K	H3144X-HG
200	280	550	320	280	105	790	670	160	50	42	36	460	166	16	22344..-K	H2344X-HG
200	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044..-K	H3044X-HG
200	210	411	280	230	85	610	510	130	42	35	30	340	130	10	230SM200-MA	–
200	220	434	290	240	90	640	540	140	42	35	30	370	140	12	23144..-K	H3144X-HG
200	220	434	290	240	90	640	540	140	42	35	30	370	140	12	231SM200-MA¹⁾	–
200	240	474	310	260	95	700	600	150	42	35	30	400	164	12	23244..-K	H2344X-HG
220	260	516	320	280	100	770	650	160	50	42	36	440	164	13	22248..-K	H3148X-HG
220	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22348..-K	H2348X-HG
220	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23048..-K	H3048-HG
220	220	434	290	240	90	640	540	140	42	35	30	360	140	12	230SM220-MA¹⁾	–
220	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23148..-K	H3148X-HG
220	240	474	310	260	95	700	600	150	42	35	30	400	148	12	231SM220-MA	–
220	260	516	320	280	100	770	650	160	50	42	36	440	180	13	23248..-K	H2348X-HG
240	300	591	350	310	110	830	710	190	50	42	36	480	181	22	22252..-K	H3152X-HG
240	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22352..-K	H2352X-HG
240	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23052..-K	H3052X-HG
240	240	474	310	260	95	700	600	150	42	35	30	400	148	12	230SM240-MA	–
240	260	516	320	280	100	770	650	160	50	42	36	440	164	13	23152..-K	H3152X-HG
240	260	516	320	280	100	770	650	160	50	42	36	440	164	13	231SM240-MA¹⁾	–
240	300	591	350	310	110	830	710	190	50	42	36	480	194	22	23252..-K	H2352X-HG
260	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22256..-K	H3156X-HG
260	340	675	400	360	120	950	810	220	50	42	36	580	210	24	22356..-K	H2356X-HG
260	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056..-K	H3056-HG
260	260	516	320	280	100	770	650	160	50	42	36	420	166	13	230SM260-MA¹⁾	–
260	280	550	320	280	105	790	670	160	50	42	36	460	166	16	23156..-K	H3156X-HG
260	280	550	320	280	105	790	670	160	50	42	36	460	166	16	231SM260-MA	–
260	300	591	350	310	110	830	710	190	50	42	36	500	196	22	23256..-K	H2356X-HG
260	300	591	350	310	110	830	710	190	50	42	36	500	196	22	232SM260-MA¹⁾	–

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

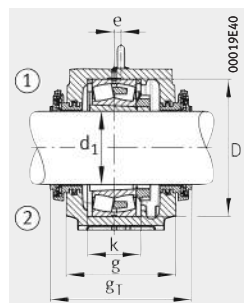
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



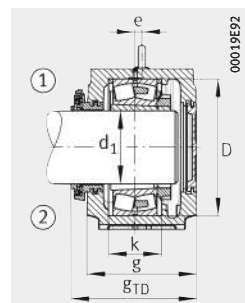
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

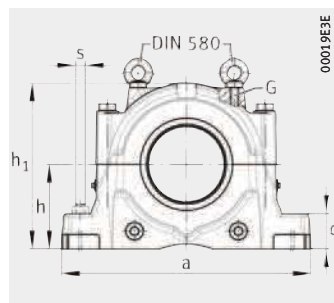
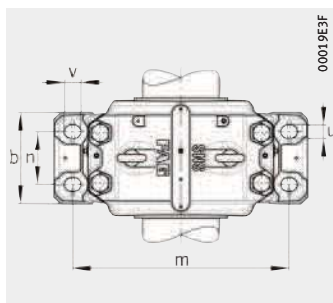


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti-dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR400/10	4	NTS48/200	321	315,5	NTC48/200	400	355	NDK48	M24	206	SNS3148-H-D
NFR460/10.5	2	NTS56/200	331	325,5	NTC56/200	411	365	NDK56	M24	277	SNS3156-H-D
NFR340/10	4	NTS44	291	285,5	NTC44	370	325	NDK44	M20	135	SNS3044-H-D
NFR340/10	4	NTS44	291	285,5	NTC44	370	325	NDK44	M20	135	SNS3044-H-D
NFR370/10	2	NTS44	301	295,5	NTC44	380	335	NDK44	M20	152	SNS3144-H-D
NFR370/10	2	NTS44	301	295,5	NTC44	380	335	NDK44	M20	152	SNS3144-H-D
NFR400/10	2	NTS48/200	321	315,5	NTC48/200	401	355	NDK48	M24	206	SNS3144-H-D
NFR440/22	2	NTS52/220	331	325,5	NTC52/220	410	365	NDK52	M24	243	SNS3152-H-D
NFR500/12.5	2	NTS60/220	361	355,5	NTC60/220	441	395	NDK60	M30	331	SNS3160-H-D
NFR360/12	4	NTS48	301	295,5	NTC48	380	335	NDK48	M20	153	SNS3048-H-D
NFR360/12	4	NTS48	301	295,5	NTC48	380	335	NDK48	M20	153	SNS3048-H-D
NFR400/10	2	NTS48	321	315,5	NTC48	400	355	NDK48	M24	206	SNS3148-H-D
NFR400/10	2	NTS48	321	315,5	NTC48	400	355	NDK48	M24	206	SNS3148-H-D
NFR440/10	2	NTS52/220	331	325,5	NTC52/220	410	365	NDK52	M24	243	SNS3248-H-D
NFR480/25.5	2	NTS64/240	361	355,5	NTC64/240	440	395	NDK64	M30	331	SNS3064-H-D
NFR540/15.5	2	NTS64/240	381	375,5	NTC64/240	460	415	NDK64	M30	373	SNS3164-H-D
NFR400/22	2	NTS52	321	315,5	NTC52	401	355	NDK52	M24	206	SNS3052-H-D
NFR400/22	2	NTS52	321	315,5	NTC52	401	355	NDK52	M24	206	SNS3052-H-D
NFR440/10	2	NTS52	331	325,5	NTC52	410	365	NDK52	M24	243	SNS3152-H-D
NFR440/10	2	NTS52	331	325,5	NTC52	410	365	NDK52	M24	243	SNS3152-H-D
NFR480/10	2	NTS64/240	361	355,5	NTC64/240	440	395	NDK64	M30	331	SNS3252-H-D
NFR500/25	2	NTS60/260	361	355,5	NTC60/260	440	395	NDK60	M30	331	SNS3160-H-D
NFR580/17.5	2	NTS68/260	411	405,5	NTC68/260	490	445	NDK68	M30	473	SNS3168-H-D
NFR420/10	6	NTS56	331	325,5	NTC56	411	365	NDK56	M24	243	SNS3056-H-D
NFR420/10	6	NTS56	331	325,5	NTC56	411	365	NDK56	M24	243	SNS3056-H-D
NFR460/10	2	NTS56	331	325,5	NTC56	410	365	NDK56	M24	277	SNS3156-H-D
NFR460/10	2	NTS56	331	325,5	NTC56	410	365	NDK56	M24	277	SNS3156-H-D
NFR500/10	2	NTS60/260	361	355,5	NTC60/260	441	395	NDK60	M30	331	SNS3256-H-D
NFR500/10	2	NTS60/260	361	355,5	NTC60/260	441	395	NDK60	M30	331	SNS3256-H-D

Soportes partidos

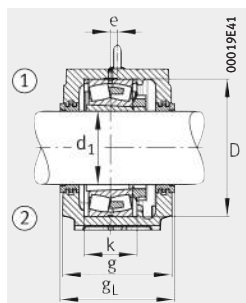
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes métricos


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

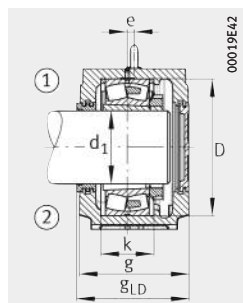
Eje d ₁	Soporte Dimensiones													Rodamiento oscilante de rodillos y accesorios		
	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
280	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22260..-K	H3160-HG
280	280	550	320	280	105	790	670	160	50	42	36	460	168	16	23060..-K	H3060-HG
280	280	550	320	280	105	790	670	160	50	42	36	460	168	16	230SM280-MA ¹⁾	–
280	300	591	350	310	110	830	710	190	50	42	36	500	180	22	23160..-K	H3160-HG
280	300	591	350	310	110	830	710	190	50	42	36	500	180	22	231SM280-MA ¹⁾	–
280	320	631	370	330	115	880	750	200	50	42	36	540	212	23	23260..-K	H3260-HG
300	340	675	400	360	120	950	810	220	50	42	36	580	190	24	22264..-K	H3164-HG
300	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064..-K	H3064-HG
300	300	591	350	310	110	830	710	190	50	42	36	480	181	22	230SM300-MA ¹⁾	–
300	320	631	370	330	115	880	750	200	50	42	36	540	196	23	23164..-K	H3164-HG
300	320	631	370	330	115	880	750	200	50	42	36	540	196	23	231SM300-MA ¹⁾	–
300	340	675	400	360	120	950	810	220	50	42	36	580	228	24	23264..-K	H3264-HG
300	340	675	400	360	120	950	810	220	50	42	36	580	228	24	232SM300-MA ¹⁾	–
320	320	631	370	330	115	880	750	200	50	42	36	520	197	23	23068..-K	H3068-HG
320	320	631	370	330	115	880	750	200	50	42	36	520	197	23	230SM320-MA ¹⁾	–
320	340	675	400	360	120	950	810	220	50	42	36	580	210	24	23168..-K	H3168-HG
320	340	675	400	360	120	950	810	220	50	42	36	580	210	24	231SM320-MA	–
320	360	715	400	360	120	1040	870	220	50	42	36	620	244	30	23268..-K	H3268-HG
340	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	22272..-K	H3172-HG
340	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072..-K	H3072-HG
340	320	631	370	330	115	880	750	200	50	42	36	540	198	23	230SM340-MA ¹⁾	–
340	350	695	400	360	120	1000	840	220	50	42	36	600	212	30	23172..-K	H3172-HG
340	350	695	400	360	120	1000	840	220	50	42	36	600	212	30	231SM340-MA ¹⁾	–
340	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	23272..-K	H3272-HG
340	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	232SM340-MA ¹⁾	–

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

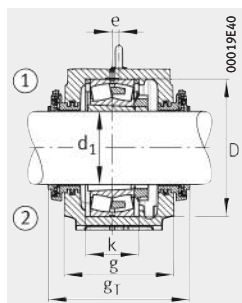
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



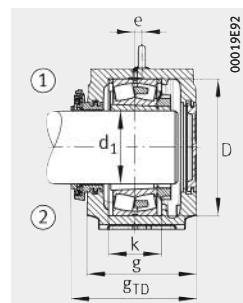
Obturbación laberíntica NTS



Obturbación laberíntica NTS Tapa NDK



Obturbación Taconite NTC

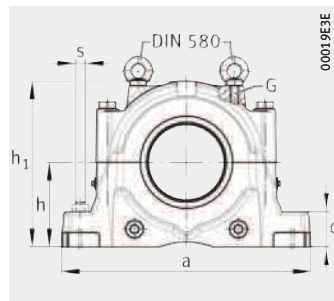
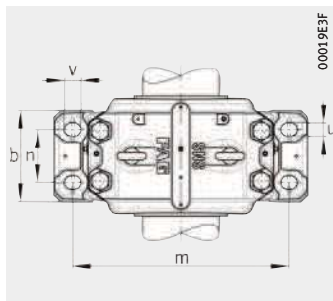


Obturbación Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obturbación laberíntica			Obturbación taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR540/28	2	NTS64/280	381	375,5	NTC64/280	460	415	NDK64	M30	373	SNS3164-H-D
NFR460/25	2	NTS60	331	325,5	NTC60	411	365	NDK60	M24	277	SNS3060-H-D
NFR460/25	2	NTS60	331	325,5	NTC60	411	365	NDK60	M24	277	SNS3060-H-D
NFR500/10	2	NTS60	361	355,5	NTC60	440	395	NDK60	M30	331	SNS3160-H-D
NFR500/10	2	NTS60	361	355,5	NTC60	440	395	NDK60	M30	331	SNS3160-H-D
NFR540/10	2	NTS64/280	381	375,5	NTC64/280	461	415	NDK64	M30	373	SNS3260-H-D
NFR580/20	2	NTS68/300	411	405,5	NTC68/300	490	445	NDK68	M30	470	SNS2264-H-D
NFR480/10	6	NTS64	361	355,5	NTC64	441	395	NDK64	M30	331	SNS3064-H-D
NFR480/10	6	NTS64	361	355,5	NTC64	441	395	NDK64	M30	331	SNS3064-H-D
NFR540/10	2	NTS64	381	375,5	NTC64	460	415	NDK64	M30	373	SNS3164-H-D
NFR540/10	2	NTS64	381	375,5	NTC64	460	415	NDK64	M30	373	SNS3164-H-D
NFR580/10	2	NTS68/300	411	405,5	NTC68/300	491	445	NDK68	M30	473	SNS3264-H-D
NFR580/10	2	NTS68/300	411	405,5	NTC68/300	491	445	NDK68	M30	473	SNS3264-H-D
NFR520/16	4	NTS68	381	375,5	NTC68	461	415	NDK68	M30	373	SNS3068-H-D
NFR520/16	4	NTS68	381	375,5	NTC68	461	415	NDK68	M30	373	SNS3068-H-D
NFR580/10	2	NTS68	411	405,5	NTC68	490	445	NDK68	M30	473	SNS3168-H-D
NFR580/10	2	NTS68	411	405,5	NTC68	490	445	NDK68	M30	473	SNS3168-H-D
NFR620/10	2	NTS76/320	411	405,5	NTC76/320	490	445	NDK76	M36	520	SNS3268-H-D
NFR650/25	2	NTS80/340	441	435,5	NTC80/340	520	475	NDK80	M42	655	SNS3180-H-D
NFR540/16	4	NTS72	381	375,5	NTC72	461	415	NDK72	M30	373	SNS3072-H-D
NFR540/16	4	NTS72	381	375,5	NTC72	461	415	NDK72	M30	373	SNS3072-H-D
NFR600/10	2	NTS72	411	405,5	NTC72	490	445	NDK72	M36	504	SNS3172-H-D
NFR600/10	2	NTS72	411	405,5	NTC72	490	445	NDK72	M36	504	SNS3172-H-D
NFR650/10	2	NTS80/340	441	435,5	NTC80/340	520	475	NDK80	M42	655	SNS3272-H-D
NFR650/10	2	NTS80/340	441	435,5	NTC80/340	520	475	NDK80	M42	655	SNS3272-H-D

Soportes partidos

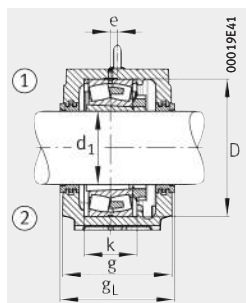
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes métricos


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

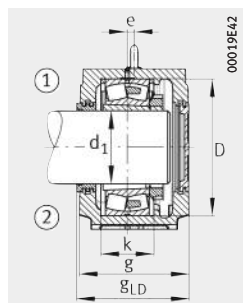
Eje d ₁	Soporte Dimensiones														Rodamiento oscilante de rodillos y accesorios	
	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
360	340	675	400	360	120	950	810	220	50	42	36	560	180	24	23076..-K	H3076-HG
360	340	675	400	360	120	950	810	220	50	42	36	560	180	24	230SM360-MA	-
360	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	23176..-K	H3176-HG
360	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	231SM360-MA¹⁾	-
360	410	810	460	420	130	1170	1000	260	60	48	42	680	260	35	23276..-K	H3276-HG
380	350	695	400	360	120	1000	840	220	50	42	36	600	192	30	23080..-K	H3080-HG
380	350	695	400	360	120	1000	840	220	50	42	36	600	192	30	230SM380-MA¹⁾	-
380	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	23180..-K	H3180-HG
380	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	231SM380-MA¹⁾	-
380	420	835	460	430	135	1220	1030	260	60	48	42	720	276	35	23280..-K	H3280-HG
400	360	715	400	360	120	1040	870	220	50	42	36	620	194	30	23084..-K	H3084X-HG
400	360	715	400	360	120	1040	870	220	50	42	36	620	194	30	230SM400-MA¹⁾	-
400	410	810	460	420	130	1170	1000	260	60	48	42	700	244	35	23184..-K	H3184-HG
400	410	810	460	420	130	1170	1000	260	60	48	42	700	244	35	231SM400-MA	-
400	440	880	470	440	145	1280	1070	260	60	48	42	760	292	35	23284..-K	H3284-HG
410	380	775	430	390	125	1120	950	240	60	48	42	650	200	30	23088..-K	H3088-HG
410	380	775	430	390	125	1120	950	240	60	48	42	650	200	30	230SM410-MA	-
410	420	835	460	430	135	1220	1030	260	60	48	42	720	246	35	23188..-K	H3188-HG
410	420	835	460	430	135	1220	1030	260	60	48	42	720	246	35	231SM410-MA¹⁾	-
410	460	920	470	440	155	1330	1110	260	70	56	48	790	300	35	23288..-K	H3288-HG
430	410	810	460	420	130	1170	1000	260	60	48	42	680	224	35	23092..-K	H3092-HG
430	440	880	470	440	145	1280	1070	260	60	48	42	760	260	35	23192..-K	H3192-HG
450	410	810	460	420	130	1170	1000	260	60	48	42	700	224	35	23096..-K	H3096-HG
450	460	920	470	440	155	1330	1110	260	70	56	48	790	268	35	23196..-K	H3196-HG
470	420	835	460	430	135	1220	1030	260	60	48	42	720	226	35	230/500..-K	H30/500-HG
500	460	920	470	440	155	1330	1110	260	70	56	48	780	248	35	230/530..-K	H30/530-HG

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

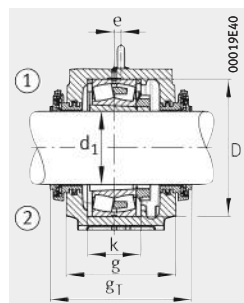
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



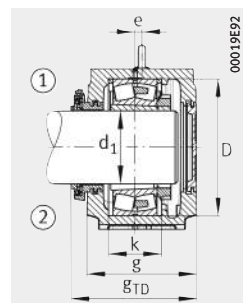
Obturbación laberíntica NTS



Obturbación laberíntica NTS Tapa NDK



Obturbación Taconite NTC

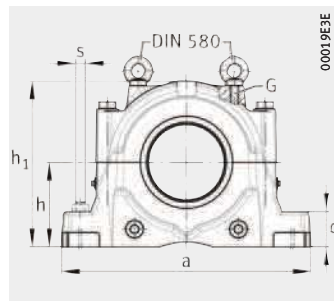
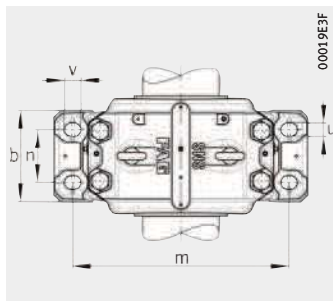


Obturbación Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obturbación laberíntica			Obturbación taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR560/22.5	2	NTS76	411	405,5	NTC76	491	445	NDK76	M30	473	SNS3076-H-D
NFR560/22.5	2	NTS76	411	405,5	NTC76	491	445	NDK76	M30	473	SNS3076-H-D
NFR620/10	2	NTS76	411	405,5	NTC76	490	445	NDK76	M36	520	SNS3176-H-D
NFR620/10	2	NTS76	411	405,5	NTC76	490	445	NDK76	M36	520	SNS3176-H-D
NFR680/10	2	NTS92/360	471	465,5	NTC92/360	550	505	NDK92	M42	788	SNS3276-H-D
NFR600/22	2	NTS80	411	405,5	NTC80	491	445	NDK80	M36	504	SNS3080-H-D
NFR600/22	2	NTS80	411	405,5	NTC80	491	445	NDK80	M36	504	SNS3080-H-D
NFR650/10	2	NTS80	441	435,5	NTC80	520	475	NDK80	M42	655	SNS3180-H-D
NFR650/10	2	NTS80	441	435,5	NTC80	520	475	NDK80	M42	655	SNS3180-H-D
NFR720/10	2	NTS88/380	471	465,5	NTC88/380	550	505	NDK88	M42	820	SNS3280-H-D
NFR620/22	2	NTS84	411	405,5	NTC84	491	445	NDK84	M36	520	SNS3084-H-D
NFR620/22	2	NTS84	411	405,5	NTC84	491	445	NDK84	M36	520	SNS3084-H-D
NFR700/10	2	NTS84	471	465,5	NTC84	550	505	NDK84	M42	788	SNS3184-H-D
NFR700/10	2	NTS84	471	465,5	NTC84	550	505	NDK84	M42	788	SNS3184-H-D
NFR760/10	2	NTS92/400	481	475,5	NTC92/400	560	515	NDK92	M48	952	SNS3284-H-D
NFR650/21.5	2	NTS88	441	435,5	NTC88	521	475	NDK88	M42	655	SNS3088-H-D
NFR650/21.5	2	NTS88	441	435,5	NTC88	521	475	NDK88	M42	655	SNS3088-H-D
NFR720/10	2	NTS88	471	465,5	NTC88	550	505	NDK88	M42	831	SNS3188-H-D
NFR720/10	2	NTS88	471	465,5	NTC88	550	505	NDK88	M42	831	SNS3188-H-D
NFR790/10	2	NTS96/410	481	475,5	NTC96/410	560	515	NDK96	M48	1042	SNS3288-H-D
NFR680/30.5	2	NTS92	471	465,5	NTC92	551	505	NDK92	M42	788	SNS3092-H-D
NFR760/10	2	NTS92	481	475,5	NTC92	560	515	NDK92	M48	952	SNS3192-H-D
NFR700/29.5	2	NTS96	471	465,5	NTC96	551	505	NDK96	M42	788	SNS3096-H-D
NFR790/10	2	NTS96	481	475,5	NTC96	560	515	NDK96	M48	1042	SNS3196-H-D
NFR720/29.5	2	NTS500	471	465,5	NTC500	551	505	NDK500	M42	831	SNS30/500-H-D
NFR780/31.5	2	NTS530	481	475,5	NTC530	561	515	NDK530	M48	1042	SNS30/530-H-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cilíndrico
 Ejes métricos

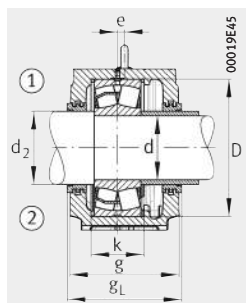


①, ②¹⁾

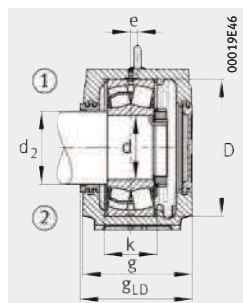
Tabla de medidas · Medidas en mm

Eje		Soporte Dimensiones											Rodamiento oscilante de rodillos y accesorios			
d	d ₂	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento
130	150	170	333	230	180	70	510	430	100	34	28	24	280	108	14	22326
140	160	180	353	240	190	75	530	450	110	34	28	24	300	116	15	22328
150	170	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22330
160	180	180	353	240	190	75	530	450	110	34	28	24	290	115	15	22332
160	180	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22332
160	180	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23232
170	190	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22334
170	190	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334
170	180	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23134
170	190	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234
180	200	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236
180	200	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036
180	200	180	353	240	190	75	530	450	110	34	28	24	300	116	15	23136
180	200	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23236
180	200	170	333	230	180	70	510	430	100	34	28	24	280	108	14	24036
190	210	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238
190	210	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338
190	200	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038
190	200	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23138
190	210	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238
190	200	180	353	240	190	75	530	450	110	34	28	24	290	115	15	24038
200	220	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240
200	220	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040
200	220	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23140
200	220	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240
200	220	190	375	260	210	80	560	480	120	34	28	24	310	122	10	24040

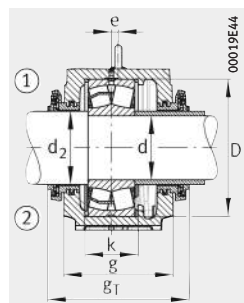
¹⁾ ① Rodamiento fijo
 ② Rodamiento libre



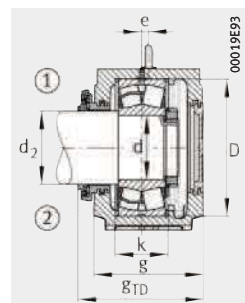
Obturbación laberíntica NTS



Obturbación laberíntica NTS Tapa NDK



Obturbación Taconite NTC

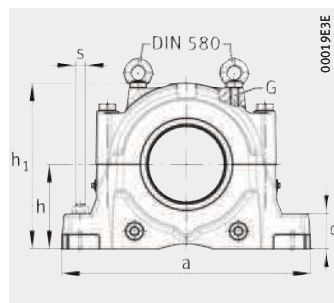
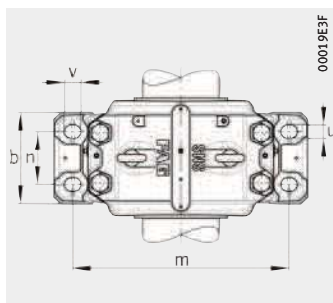


Obturbación Taconite NTC Tapa NDK

								Soporte			
Anillo de fijación		Obturbación laberíntica		Obturbación taconite			Tapa	G	Peso m ≈kg	Referencias	
	Canti- dad		g _L mm	g _{LD} mm		g _T mm					g _{TD} mm
NFR280/7.5	2	NTS34	241	235,5	NTC34	299	264,5	NDK34	M16	76	SNS3134-H-D
NFR300/7	4	NTS36	251	245,5	NTC36	314	277	NDK36	M16	85	SNS3136-H-D
NFR320/8	2	NTS38	271	265,5	NTC38	314	277	NDK38	M20	107	SNS3138-H-D
NFR290/17.5	2	NTS38/180	251	245,5	NTC38/180	314	277	NDK38	M16	85	SNS3038-H-D
NFR340/9	2	NTS40	291	285,5	NTC40	326	293	NDK40	M20	135	SNS3140-H-D
NFR290/5,5	2	NTS38/180	251	245,5	NTC38/180	314	277	NDK38	M16	85	SNS3038-H-D
NFR310/18	2	NTS40/190	271	265,5	NTC40/190	334	297	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48/190	301	295,5	NTC48/190	330	285	NDK48	M20	153	SNS3048-H-D
NFR280/10	2	NTS40	241	235,5	NTC40	298	264	NDK40	M16	76	SNS3134-Z-D
NFR310/6	2	NTS40/190	271	265,5	NTC40/190	334	297	NDK40	M20	107	SNS3234-Z-D
NFR320/19	2	NTS44	271	265,5	NTC44	330	285	NDK44	M20	107	SNS3138-Z-D
NFR280/17	2	NTS44	241	235,5	NTC44	320	275	NDK44	M16	76	SNS3036-Z-D
NFR300/10	2	NTS44	251	245,5	NTC44	330	285	NDK44	M16	85	SNS3136-Z-D
NFR320/6	2	NTS44	271	265,5	NTC44	330	285	NDK44	M20	107	SNS3236-Z-D
NFR280/4	2	NTS44	241	235,5	NTC44	320	275	NDK44	M16	76	SNS3036-Z-D
NFR340/10	4	NTS48/210	291	285,5	NTC48/210	330	285	NDK48	M20	135	SNS3140-Z-D
NFR400/8	2	NTS48/210	321	315,5	NTC48/210	330	285	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS44	251	245,5	NTC44	330	285	NDK44	M16	85	SNS3038-Z-D
NFR320/10	2	NTS44	271	265,5	NTC44	330	285	NDK44	M20	107	SNS3138-Z-D
NFR340/6	2	NTS48/210	291	285,5	NTC48/210	330	285	NDK48	M20	135	SNS3038-Z-D
NFR290/7,5	2	NTS44	251	245,5	NTC44	330	285	NDK44	M16	85	SNS3238-Z-D
NFR360/21	2	NTS48	301,0	295,5	NTC48	380	335	NDK48	M20	139	SNS3048-H-D
NFR310/10	4	NTS48	271	265,5	NTC48	330	285	NDK48	M20	107	SNS3040-Z-D
NFR340/10	2	NTS48	291	285,5	NTC48	372	302,5	NDK48	M20	135	SNS3140-Z-D
NFR360/6	2	NTS48	301	295,5	NTC48	380	335	NDK48	M20	153	SNS3240-Z-D
NFR310/6.5	2	NTS48	271	265,5	NTC48	330	285	NDK48	M20	107	SNS3040-Z-D

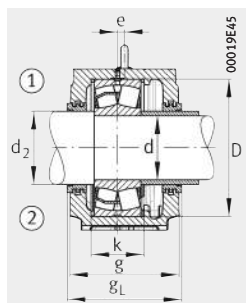
Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cilíndrico
 Ejes métricos

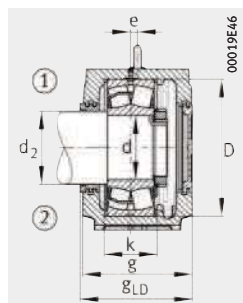

 ①, ② ¹⁾
Tabla de medidas (continuación) · Medidas en mm

Eje		Soporte Dimensiones														Rodamiento oscilante de rodillos y accesorios
d	d ₂	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento
220	240	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244
220	240	280	550	320	280	105	790	670	160	50	42	36	460	166	16	22344
220	240	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044
220	240	220	434	290	240	90	640	540	140	42	35	30	370	140	12	23144
220	240	240	474	310	260	95	700	600	150	42	35	30	400	164	12	23244
220	240	210	411	280	230	85	610	510	130	42	35	30	340	130	10	24044
240	260	260	516	320	280	100	770	650	160	50	42	36	440	164	13	22248
240	260	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22348
240	260	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23048
240	260	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23148
240	260	260	516	320	280	100	770	650	160	50	42	36	440	180	13	23248
240	260	220	434	290	240	90	640	540	140	42	35	30	360	140	12	24048
260	280	300	591	350	310	110	830	710	190	50	42	36	480	181	22	22252
260	290	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22352
260	280	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23052
260	280	260	516	320	280	100	770	650	160	50	42	36	440	164	13	23152
260	280	300	591	350	310	110	830	710	190	50	42	36	480	194	22	23252
260	280	240	474	310	260	95	700	600	150	42	35	30	400	148	12	24052
280	300	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22256
280	310	340	675	400	360	120	950	810	220	50	42	36	580	210	24	22356
280	300	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056
280	300	280	550	320	280	105	790	670	160	50	42	36	460	166	16	23156
280	300	300	591	350	310	110	830	710	190	50	42	36	500	196	22	23256
280	300	260	516	320	280	100	770	650	160	50	42	36	420	166	13	24056

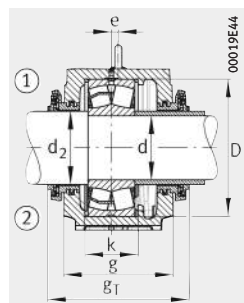
¹⁾ ① Rodamiento fijo
 ② Rodamiento libre



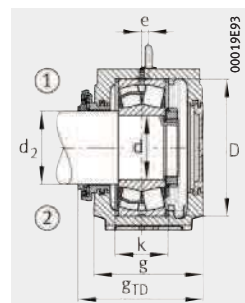
Obt. laberíntica NTS



Obt. laberíntica NTS
Tapa NDK



Obt. Taconite NTC

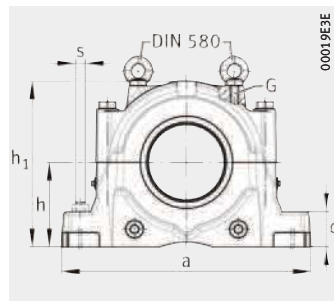
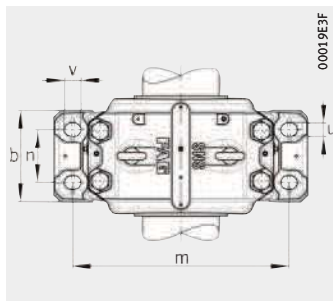


Obt. Taconite NTC
Tapa NDK

									Soporte		
Anillo de fijación		Obt. laberíntica			Obt. taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR400/10	4	NTS56/240	321	315,5	NTC56/240	380	335	NDK56	M24	206	SNS3148-Z-D
NFR460/10.5	2	NTS56/240	331	325,5	NTC56/240	380	335	NDK56	M24	277	SNS3156-H-D
NFR340/10	4	NTS52	291	285,5	NTC52	350	305	NDK52	M20	135	SNS3044-Z-D
NFR370/10	2	NTS52	301	295,5	NTC52	380	335	NDK52	M20	152	SNS3144-Z-D
NFR400/10	2	NTS56/240	321	315,5	NTC56/240	400	355	NDK56	M24	206	SNS3244-Z-D
NFR340/6	2	NTS52	291	285,5	NTC52	350	305	NDK52	M20	135	SNS3044-Z-D
NFR440/22	2	NTS60/260	331	325,5	NTC60/260	400	355	NDK60	M24	243	SNS3152-Z-D
NFR500/12.5	2	NTS60/260	361	355,5	NTC60/260	400	355	NDK60	M30	331	SNS3160-H-D
NFR360/12	4	NTS56	301	295,5	NTC56	370	325	NDK56	M20	153	SNS3048-Z-D
NFR400/10	2	NTS56	321	315,5	NTC56	400	355	NDK56	M24	206	SNS3148-Z-D
NFR440/10	2	NTS60/260	331	325,5	NTC60/260	410	365	NDK60	M24	243	SNS3248-Z-D
NFR360/11	2	NTS56	301	295,5	NTC56	370	325	NDK56	M20	153	SNS3048-Z-D
NFR480/25.5	2	NTS64/280	361	355,5	NTC64/280	410	365	NDK64	M30	331	SNS3064-H-D
NFR540/15.5	2	NTS64/290	381	375,5	NTC64/290	400	355	NDK64	M30	373	SNS3164-H-D
NFR400/22	2	NTS60	321	315,5	NTC60	380	335	NDK60	M24	206	SNS3052-Z-D
NFR440/10	2	NTS60	331	325,5	NTC60	410	365	NDK60	M24	243	SNS3152-Z-D
NFR480/10	2	NTS64/280	361	355,5	NTC64/280	440	395	NDK64	M30	331	SNS3252-Z-D
NFR400/4	2	NTS60	321	315,5	NTC60	380	335	NDK60	M24	206	SNS3052-Z-D
NFR500/25	2	NTS68/300	361	355,5	NTC68/300	410	365	NDK68	M30	331	SNS3160-Z-D
NFR580/17.5	2	NTS68/310	411	405,5	NTC68/310	410	365	NDK68	M30	473	SNS3168-H-D
NFR420/10	6	NTS64	331	325,5	NTC64	400	355	NDK64	M24	243	SNS3056-Z-D
NFR460/10	2	NTS64	331	325,5	NTC64	410	365	NDK64	M24	277	SNS3156-Z-D
NFR500/10	2	NTS68/300	361	355,5	NTC68/300	440	395	NDK68	M30	331	SNS3256-Z-D
NFR420/13	2	NTS64	331	325,5	NTC64	400	355	NDK64	M24	243	SNS3056-Z-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cilíndrico
 Ejes métricos

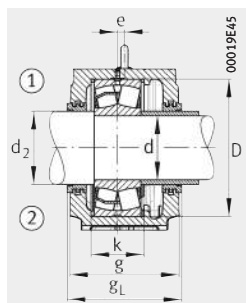


①, ② 1)

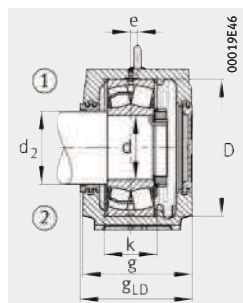
Tabla de medidas (continuación) · Medidas en mm

Eje		Soporte Dimensiones														Rodamiento oscilante de rodillos y accesorios
d	d ₂	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento
300	320	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22260
300	320	280	550	320	280	105	790	670	160	50	42	36	460	168	16	23060
300	320	300	591	350	310	110	830	710	190	50	42	36	500	180	22	23160
300	320	320	631	370	330	115	880	750	200	50	42	36	540	212	23	23260
300	320	280	550	320	280	105	790	670	160	50	42	36	460	168	16	24060
320	340	340	675	400	360	120	950	810	220	50	42	36	580	190	24	22264
320	340	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064
320	340	320	631	370	330	115	880	750	200	50	42	36	540	196	23	23164
320	340	340	675	400	360	120	950	810	220	50	42	36	580	228	24	23264
320	340	300	591	350	310	110	830	710	190	50	42	36	480	181	22	24064
340	360	320	631	370	330	115	880	750	200	50	42	36	520	197	23	23068
340	360	340	675	400	360	120	950	810	220	50	42	36	580	210	24	23168
340	370	360	715	400	360	120	1040	870	220	50	42	36	620	244	30	23268
340	360	320	631	370	330	115	880	750	200	50	42	36	520	197	23	24068
360	390	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	22272
360	380	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072
360	380	350	695	400	360	120	1000	840	220	50	42	36	600	212	30	23172
360	390	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	23272
360	380	320	631	370	330	115	880	750	200	50	42	36	540	198	23	24072
380	400	340	675	400	360	120	950	810	220	50	42	36	560	180	24	23076
380	400	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	23176
380	410	410	810	460	420	130	1170	1000	260	60	48	42	680	260	35	23276
380	400	340	675	400	360	120	950	810	220	50	42	36	560	200	24	24076

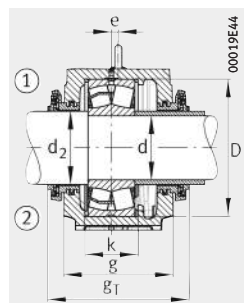
 1) ① Rodamiento fijo
 ② Rodamiento libre



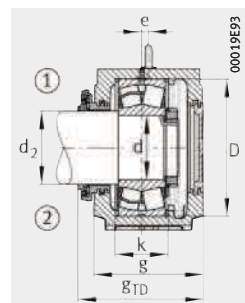
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

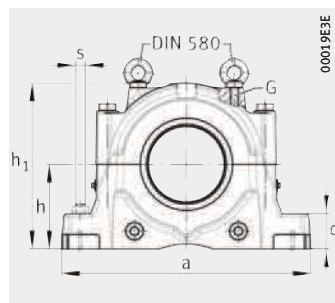
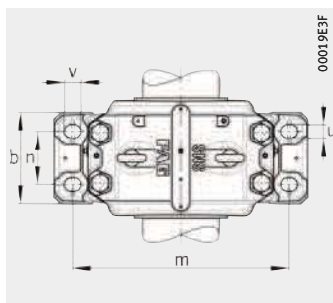


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR540/28	2	NTS72/320	381	375,5	NTC72/320	460	415	NDK72	M30	373	SNS3164-Z-D
NFR460/25	2	NTS68	331	325,5	NTC68	410	365	NDK68	M24	277	SNS3060-Z-D
NFR500/10	2	NTS68	361	355,5	NTC68	410	365	NDK68	M30	331	SNS3160-Z-D
NFR540/10	2	NTS72/320	381	375,5	NTC72/320	460	415	NDK72	M30	373	SNS3260-Z-D
NFR460/4	2	NTS68	331	325,5	NTC68	410	365	NDK68	M24	277	SNS3060-Z-D
NFR580/20	2	NTS76/340	411	405,5	NTC76/340	440	395	NDK76	M30	470	SNS2264-Z-D
NFR480/10	6	NTS72	361	355,5	NTC72	440	395	NDK72	M30	331	SNS3064-Z-D
NFR540/10	2	NTS72	381	375,5	NTC72	440	395	NDK72	M30	373	SNS3164-Z-D
NFR580/10	2	NTS76/340	411	405,5	NTC76/340	440	395	NDK76	M30	473	SNS3264-Z-D
NFR480/10,5	2	NTS72	361	355,5	NTC72	440	395	NDK72	M30	331	SNS3064-Z-D
NFR520/16	4	NTS76	381	375,5	NTC76	460	415	NDK76	M30	373	SNS3068-Z-D
NFR580/10	2	NTS76	411	405,5	NTC76	460	415	NDK76	M30	473	SNS3168-Z-D
NFR620/10	2	NTS76/370	411	405,5	NTC76/370	490	445	NDK76	M36	520	SNS3268-Z-D
NFR520/8.5	2	NTS76	381	375,5	NTC76	460	415	NDK76	M30	373	SNS3068-Z-D
NFR650/25	2	NTS80/390	441	435,5	NTC80/390	520	475	NDK80	M42	655	SNS3180-H-D
NFR540/16	4	NTS80	381	375,5	NTC80	460	415	NDK80	M30	373	SNS3072-Z-D
NFR600/10	2	NTS80	411	405,5	NTC80	460	415	NDK80	M36	504	SNS3172-Z-D
NFR650/10	2	NTS80/390	441	435,5	NTC80/390	520	475	NDK80	M42	655	SNS3272-Z-D
NFR540/9	2	NTS80	381	375,5	NTC80	460	415	NDK80	M30	373	SNS3072-Z-D
NFR560/22.5	2	NTS84	411	405,5	NTC84	490	445	NDK84	M30	473	SNS3076-Z-D
NFR620/10	2	NTS84	471	405,5	NTC84	490	445	NDK84	M36	520	SNS3176-Z-D
NFR680/10	2	NTS92/410	471	465,5	NTC92/410	560	515	NDK92	M42	788	SNS3276-Z-D
NFR560/10	2	NTS84	411	405,5	NTC84	490	445	NDK84	M30	473	SNS4076-Z-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cilíndrico
 Ejes métricos

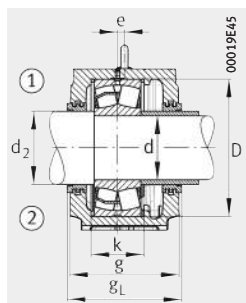


①, ②¹⁾

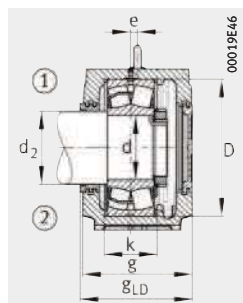
Tabla de medidas (continuación) · Medidas en mm

Eje		Soporte Dimensiones														Rodamiento oscilante de rodillos y accesorios
d	d ₂	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento
400	430	350	695	400	360	120	1000	840	220	50	42	36	600	192	30	23080
400	430	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	23180
400	430	420	835	460	430	135	1220	1030	260	60	48	42	720	276	35	23280
400	430	350	695	400	360	120	1000	840	220	50	42	36	600	220	30	24080
420	450	360	715	400	360	120	1040	870	220	50	42	36	620	194	30	23084
420	450	410	810	460	420	130	1170	1000	260	60	48	42	700	244	35	23184
420	460	440	880	470	440	145	1280	1070	260	60	48	42	760	292	35	23284
420	450	360	715	400	360	120	1040	870	220	50	42	36	620	220	30	24084
440	470	380	775	430	390	125	1120	950	240	60	48	42	650	200	30	23088
440	470	420	835	460	430	135	1220	1030	260	60	48	42	720	246	35	23188
440	480	460	920	470	440	155	1330	1110	260	70	56	48	790	300	35	23288
440	470	380	775	430	390	125	1120	950	240	60	48	42	650	232	30	24088
460	500	410	810	460	420	130	1170	1000	260	60	48	42	680	224	35	23092
460	500	440	880	470	440	145	1280	1070	260	60	48	42	760	260	35	23192
460	500	410	810	460	420	130	1170	1000	260	60	48	42	680	238	35	24092
480	510	410	810	460	420	130	1170	1000	260	60	48	42	700	224	35	23096
480	520	460	920	470	440	155	1330	1110	260	70	56	48	790	268	35	23196
480	510	410	810	460	420	130	1170	1000	260	60	48	42	700	238	35	24096
500	530	420	835	460	430	135	1220	1030	260	60	48	42	720	226	35	230/500
500	530	420	835	460	430	135	1220	1030	260	60	48	42	720	238	35	240/500
530	560	460	920	470	440	155	1330	1110	260	70	56	48	780	248	35	230/530
530	560	460	920	470	440	155	1330	1110	260	70	56	48	780	270	35	240/530

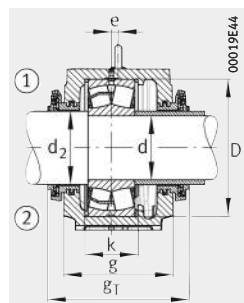
¹⁾ ① Rodamiento fijo
 ② Rodamiento libre



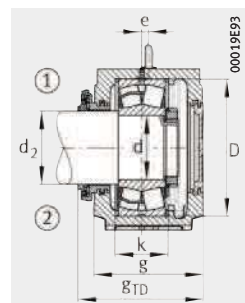
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

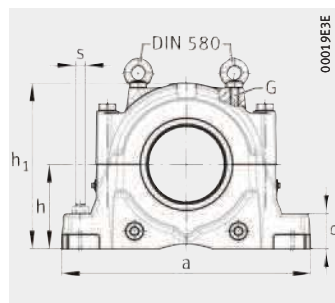
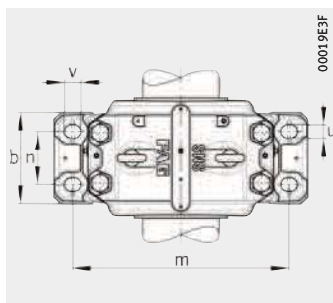


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈ kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR600/22	2	NTS92	411	405,5	NTC92	560	515	NDK92	M36	504	SNS3080-Z-D
NFR650/10	2	NTS92	441	435,5	NTC92	560	515	NDK92	M42	655	SNS3180-Z-D
NFR720/10	2	NTS500/430	471	465,5	NTC500/430	350	305	NDK500	M42	820	SNS3280-Z-D
NFR600/10	2	NTS92	411	405,5	NTC92	560	515	NDK92	M36	504	SNS4080-Z-D
NFR620/22	2	NTS96	411	405,5	NTC96	560	515	NDK96	M36	520	SNS3084-Z-D
NFR700/10	2	NTS96	471	465,5	NTC96	560	515	NDK96	M42	788	SNS3184-Z-D
NFR760/10	2	NTS530/460	481	475,5	NTC530/460	380	335	NDK530	M48	952	SNS3284-Z-D
NFR620/10	2	NTS96	411	405,5	NTC96	560	515	NDK96	M36	520	SNS4084-Z-D
NFR650/21.5	2	NTS500	441	435,5	NTC500	350	305	NDK500	M42	655	SNS3088-Z-D
NFR720/10	2	NTS500	471	465,5	NTC500	350	305	NDK500	M42	831	SNS3188-Z-D
NFR790/10	2	NTS560/480	481	475,5	NTC560/480	370	325	NDK560	M48	1 042	SNS3288-Z-D
NFR650/10	2	NTS500	441	435,5	NTC500	350	305	NDK500	M42	655	SNS4088-Z-D
NFR680/30.5	2	NTS530	471	465,5	NTC530	380	335	NDK530	M42	788	SNS3092-Z-D
NFR760/10	2	NTS530	481	475,5	NTC530	380	335	NDK530	M48	952	SNS3192-Z-D
NFR680/10	2	NTS530	471	465,5	NTC530	380	335	NDK530	M42	788	SNS4092-Z-D
NFR700/29.5	2	NTS530/510	471	465,5	NTC530/510	380	335	NDK530	M42	788	SNS3096-Z-D
NFR790/10	2	NTS560/520	481	475,5	NTC560/520	370	325	NDK560	M48	1 042	SNS3196-Z-D
NFR700/10	2	NTS530/510	471	465,5	NTC530/510	380	335	NDK530	M42	788	SNS4096-Z-D
NFR720/29.5	2	NTS560	471	465,5	NTC560	370	325	NDK560	M42	831	SNS30/500-Z-D
NFR720/10	2	NTS560	471	465,5	NTC560	370	325	NDK560	M42	831	SNS40/500-Z-D
NFR780/31.5	2	NTS600	481	475,5	NTC600	380	335	NDK600	M48	1 042	SNS30/530-Z-D
NFR780/10	2	NTS600	481	475,5	NTC600	380	335	NDK600	M48	1 042	SNS40/530-Z-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas



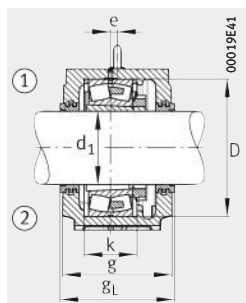
①, ②²⁾

Tabla de medidas · Medidas en mm

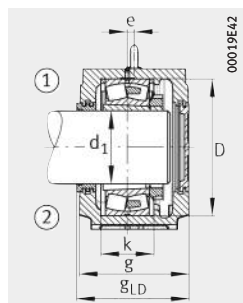
Eje		Soporte													Rodamiento oscilante		
		Dimensiones													de rodillos y accesorios		
d ₁	inch	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
47/16	112,713	170	333	230	180	70	510	430	100	34	28	24	280	108	14	22326..-K	H2326X407
41/2	114,300	170	333	230	180	70	510	430	100	34	28	24	280	108	14	22326..-K	H2326X408
415/16	125,413	180	353	240	190	75	530	450	110	34	28	24	300	116	15	22328..-K	H2328X415
5	127,000	180	353	240	190	75	530	450	110	34	28	24	300	116	15	22328..-K	H2328X500
53/16	131,763	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22330..-K	H2330X503
51/4	133,350	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22330..-K	H2330X504
57/16	138,113	180	353	240	190	75	530	450	110	34	28	24	290	115	15	22332..-K	H3132X507
57/16	138,113	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22332..-K	H2332X507
51/2	139,700	180	353	240	190	75	530	450	110	34	28	24	290	115	15	22323..-K	H3132X508
51/2	139,700	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22332..-K	H2332X508
513/16	147,638	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22234..-K	H3134..X513
513/16	147,638	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334..-K	H2334..X513
513/16	147,638	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234..-K	H2334..X513
57/8	149,225	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22234..-K	H3134..X514
57/8	149,225	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334..-K	H2334..X514
57/8	149,225	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234..-K	H2334..X514
515/16	150,813	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22234..-K	H3134..X515
515/16	150,813	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334..-K	H2334..X515
515/16	150,813	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23134..-K	H3134..X515
515/16	150,813	170	333	230	180	70	510	430	100	34	28	24	280	108	14	231S.515 ¹⁾	-
515/16	150,813	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234..-K	H2334..X515
6	152,400	190	375	260	210	80	560	480	120	34	28	24	310	122	10	22234..-K	H3134..X600
6	152,400	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22334..-K	H2334..X600
6	152,400	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23134..-K	H3134..X600
6	152,400	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23234..-K	H2334..X600
65/16	160,338	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236..-K	H3136..X605
65/16	160,338	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036..-K	H3036..X605
63/8	161,925	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236..-K	H3136..X606
63/8	161,925	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036..-K	H3036..X606

1) Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

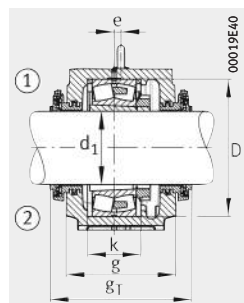
2) ① Rodamiento fijo
 ② Rodamiento libre



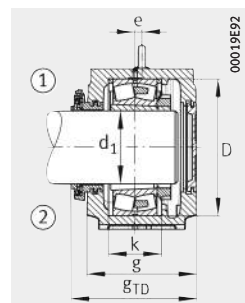
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

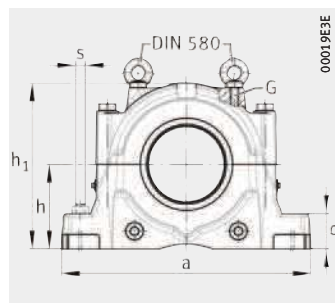
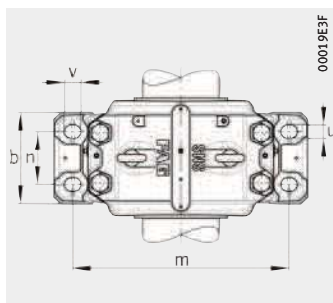


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR280/7.5	2	NTS34X407	241	235,5	NTC34X407	299	264	NDK34	M16	76	SNS3134-H-D
NFR280/7.5	2	NTS34X408	241	235,5	NTC34X408	299	264	NDK34	M16	76	SNS3134-H-D
NFR300/7	2	NTS36X415	251	245,5	NTC36X415	310	274,5	NDK36	M16	85	SNS3136-H-D
NFR300/7	2	NTS36X500	251	245,5	NTC36X500	310	274,5	NDK36	M16	85	SNS3136-H-D
NFR320/8	2	NTS38X503	271	265,5	NTC38X503	330	294,5	NDK38	M20	107	SNS3138-H-D
NFR320/8	2	NTS38X504	271	265,5	NTC38X504	330	294,5	NDK38	M20	107	SNS3138-H-D
NFR290/17.5	2	NTS38X507	251	245,5	NTC38X507	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/9	2	NTS40X507	291	285,5	NTC40X507	347	313	NDK40	M20	135	SNS3140-H-D
NFR290/17.5	2	NTS38X508	251	245,5	NTC38X508	312	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/9	2	NTS40X508	291	285,5	NTC40X508	347	313	NDK40	M20	135	SNS3140-H-D
NFR310/18	2	NTS40X513	271	265,5	NTC40X513	327	293	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48X513	301	295,5	NTC48X513	380	335	NDK48	M20	153	SNS3048-H-D
NFR310/6	2	NTS40X513	271	265,5	NTC40X513	326	293	NDK40	M20	107	SNS3234-H-D
NFR310/18	2	NTS40X514	271	265,5	NTC40X514	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48X514	301	295,5	NTC48X514	380	335	NDK48	M20	153	SNS3048-H-D
NFR310/6	2	NTS40X514	271	265,5	NTC40X514	326	293	NDK40	M20	107	SNS3234-H-D
NFR310/18	2	NTS40X515	271	265,5	NTC40X515	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48X515	301	295,5	NTC48X515	380	335	NDK48	M20	153	SNS3048-H-D
NFR280/10	2	NTS34X515	241	235,5	NTC34X515	298	264	NDK34	M16	76	SNS3134-H-D
NFR280/10	2	NTS34X515	241	235,5	NTC34X515	298	264	NDK34	M16	76	SNS3134-H-D
NFR310/6	2	NTS40X515	271	265,5	NTC40X515	326	293	NDK40	M20	107	SNS3234-H-D
NFR310/18	2	NTS40X600	271	265,5	NTC40X600	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/10	2	NTS48X600	301	295,5	NTC48X600	380	335	NDK48	M20	153	SNS3048-H-D
NFR280/10	2	NTS34X600	241	235,5	NTC34X600	298	264	NDK34	M16	76	SNS3134-H-D
NFR310/6	2	NTS40X600	271	265,5	NTC40X600	326	293	NDK40	M20	107	SNS3234-H-D
NFR320/19	2	NTS38X605	271	265,5	NTC38X605	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR280/17	2	NTS36X605	241	235,5	NTC36X605	299	264,5	NDK36	M16	76	SNS3036-H-D
NFR320/19	2	NTS38X606	271	265,5	NTC38X606	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR280/17	2	NTS36X606	241	235,5	NTC36X606	299	264,5	NDK36	M16	76	SNS3036-H-D

Soportes partidos

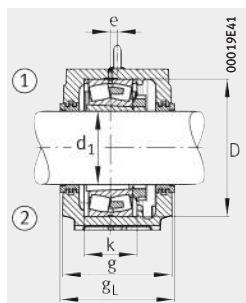
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

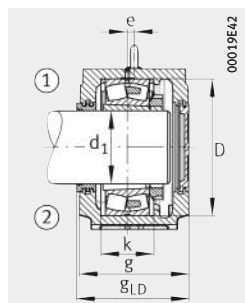
Eje		Soporte													Rodamiento oscilante		
		Dimensiones													de rodillos y accesorios		
d ₁	inch	h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
		mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	
67/16	163,513	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236..-K	H3136..X607
67/16	163,513	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036..-K	H3036..X607
67/16	163,513	170	333	230	180	70	510	430	100	34	28	24	280	108	14	230S.508-MA ¹⁾	-
67/16	163,513	180	353	240	190	75	530	450	110	34	28	24	300	116	15	23136..-K	H3136..X607
67/16	163,513	180	353	240	190	75	530	450	110	34	28	24	300	116	15	231S.607-MA ¹⁾	-
67/16	163,513	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23236..-K	H2336..X607
61/2	165,100	190	375	260	210	80	560	480	120	34	28	24	320	124	10	22236..-K	H3136..X608
61/2	165,100	170	333	230	180	70	510	430	100	34	28	24	280	108	14	23036..-K	H3036..X608
61/2	165,100	180	353	240	190	75	530	450	110	34	28	24	300	116	15	23136..-K	H3136..X608
61/2	165,100	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23236..-K	H2336..X608
63/4	171,450	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138..X612
63/4	171,450	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338..X612
63/4	171,450	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038..X612
63/4	171,450	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23138..-K	H3138..X612
63/4	171,450	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338..X612
613/16	173,038	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138..X613
613/16	173,038	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338..X613
613/16	173,038	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038..X613
613/16	173,038	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338..X613
67/8	174,625	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138..X614
67/8	174,625	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338..X614
67/8	174,625	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038..X614
67/8	174,625	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338..X614
615/16	176,213	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138..X615
615/16	176,213	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338..X615
615/16	176,213	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038..X615
615/16	176,213	190	375	260	210	80	560	480	120	34	28	24	320	124	10	23138..-K	H3138..X615
615/16	176,213	190	375	260	210	80	560	480	120	34	28	24	320	124	10	231S.615	-
615/16	176,213	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338..X615

1) Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

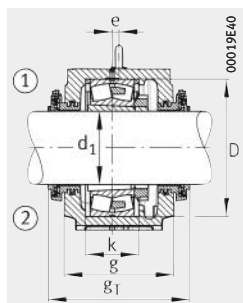
2) ① Rodamiento fijo
 ② Rodamiento libre



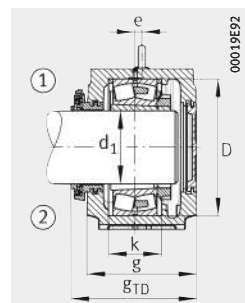
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

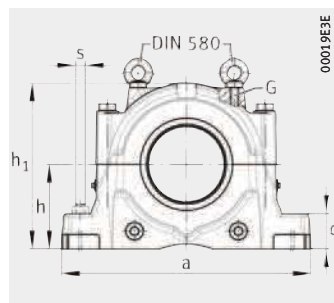
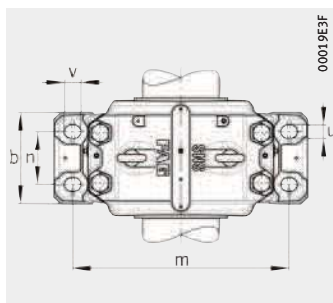


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR320/19	2	NTS38X607	271	265,5	NTC38X607	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR280/17	2	NTS36X607	241	235,5	NTC36X607	299	264,5	NDK36	M16	76	SNS3036-H-D
NFR280/17	2	NTS36X607	241	235,5	NTC36X607	299	264,5	NDK36	M16	76	SNS3036-H-D
NFR300/10	2	NTS36X607	251	245,5	NTC36X607	309	274,5	NDK36	M16	85	SNS3136-H-D
NFR300/10	2	NTS36X607	251	245,5	NTC36X607	309	274,5	NDK36	M16	85	SNS3136-H-D
NFR320/6	2	NTS38X607	271	265,5	NTC38X607	329	294,5	NDK38	M20	107	SNS3236-H-D
NFR320/19	2	NTS38X608	271	265,5	NTC38X608	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR280/17	2	NTS36X608	241	235,5	NTC36X608	299	264,5	NDK36	M16	76	SNS3036-H-D
NFR300/10	2	NTS36X608	251	245,5	NTC36X608	309	274,5	NDK36	M16	85	SNS3136-H-D
NFR320/6	2	NTS38X608	271	265,5	NTC38X608	329	294,5	NDK38	M20	107	SNS3236-H-D
NFR340/10	4	NTS40X612	291	285,5	NTC40X612	346	313	NDK40	M20	135	SNS3140-H-D
NFR400/8	2	NTS48X612	321	315,5	NTC48X612	400	355	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS38X612	251	245,5	NTC38X612	311	275,5	NDK38	M16	85	SNS3038-H-D
NFR320/10	2	NTS38X612	271	265,5	NTC38X612	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR340/6	2	NTS40X612	291	285,5	NTC40X612	346	313	NDK40	M20	135	SNS3238-H-D
NFR340/10	4	NTS40X613	291	285,5	NTC40X613	346	313	NDK40	M20	135	SNS3140-H-D
NFR400/8	2	NTS48X613	321	315,5	NTC48X613	400	355	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS38X613	251	245,5	NTC38X613	311	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/6	2	NTS40X613	291	285,5	NTC40X613	346	313	NDK40	M20	135	SNS3238-H-D
NFR340/10	4	NTS40X614	291	285,5	NTC40X614	346	313	NDK40	M20	135	SNS3140-H-D
NFR400/8	2	NTS48X614	321	315,5	NTC48X614	400	355	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS38X614	251	245,5	NTC38X614	311	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/6	2	NTS40X614	291	285,5	NTC40X614	346	313	NDK40	M20	135	SNS3238-H-D
NFR340/10	4	NTS40X615	291	285,5	NTC40X615	346	313	NDK40	M20	135	SNS3140-H-D
NFR400/8	2	NTS48X615	321	315,5	NTC48X615	400	355	NDK48	M24	206	SNS3148-H-D
NFR290/10	4	NTS38X615	251	245,5	NTC38X615	309	274,5	NDK38	M16	85	SNS3038-H-D
NFR320/10	2	NTS38X615	271	265,5	NTC38X615	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR320/10	2	NTS38X615	271	265,5	NTC38X615	329	294,5	NDK38	M20	107	SNS3138-H-D
NFR340/6	2	NTS40X615	291	285,5	NTC40X615	346	313	NDK40	M20	135	SNS3238-H-D

Soportes partidos

SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas



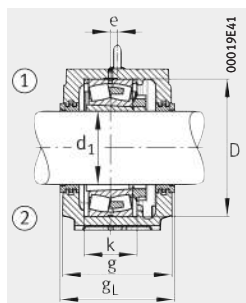
①, ②²⁾

Tabla de medidas (continuación) · Medidas en mm

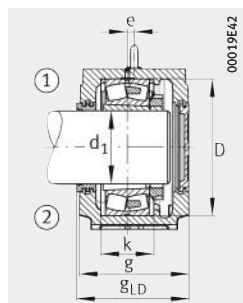
Eje		Soporte													Rodamiento oscilante		
		Dimensiones													de rodillos y accesorios		
d ₁		h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
inch	mm																
7	177,800	210	411	280	230	85	610	510	130	42	35	30	340	132	10	22238..-K	H3138..X700
7	177,800	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240..-K	H3140..X700
7	177,800	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22338..-K	H2338..X700
7	177,800	260	516	320	280	100	770	650	160	50	42	36	420	166	13	22340..-K	H2340..X700
7	177,800	180	353	240	190	75	530	450	110	34	28	24	290	115	15	23038..-K	H3038..X700
7	177,800	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040..-K	H3040..X700
7	177,800	180	353	240	190	75	530	450	110	34	28	24	290	115	15	2305.700 ¹⁾	-
7	177,800	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23140..-K	H3140..X700
7	177,800	210	411	280	230	85	610	510	130	42	35	30	340	132	10	2315.700	-
7	177,800	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23238..-K	H2338..X700
7	177,800	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240..-K	H2340..X700
7 ¹ / ₈	180,975	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240..-K	H3140..X702
7 ¹ / ₈	180,975	260	516	320	280	100	770	650	160	50	42	36	420	166	13	22340..-K	H2340..X702
7 ¹ / ₈	180,975	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040..-K	H3040..X702
7 ¹ / ₈	180,975	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240..-K	H2340..X702
7 ³ / ₁₆	182,563	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240..-K	H3140..X703
7 ³ / ₁₆	182,563	260	516	320	280	100	770	650	160	50	42	36	420	166	13	22340..-K	H2340..X703
7 ³ / ₁₆	182,563	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040..-K	H3040..X703
7 ³ / ₁₆	182,563	210	411	280	230	85	610	510	130	42	35	30	340	132	10	23140..-K	H3140..X703
7 ³ / ₁₆	182,563	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240..-K	H2340..X703
7 ¹ / ₄	184,150	220	434	290	240	90	640	540	140	42	35	30	360	140	12	22240..-K	H3140..X704
7 ¹ / ₄	184,150	260	516	320	280	100	770	650	160	50	42	36	420	166	13	22340..-K	H2340..X704
7 ¹ / ₄	184,150	190	375	260	210	80	560	480	120	34	28	24	310	122	10	23040..-K	H3040..X704
7 ¹ / ₄	184,150	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23240..-K	H2340..X704
7 ¹³ / ₁₆	198,438	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244..-K	H3144X..X713
7 ¹³ / ₁₆	198,438	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044..-K	H3044..X713
7 ⁷ / ₈	200,025	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244..-K	H3144X..X714
7 ⁷ / ₈	200,025	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044..-K	H3044..X714

1) Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

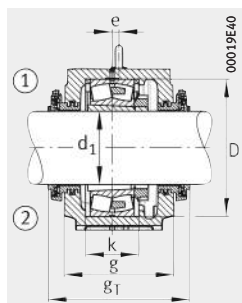
2) ① Rodamiento fijo
 ② Rodamiento libre



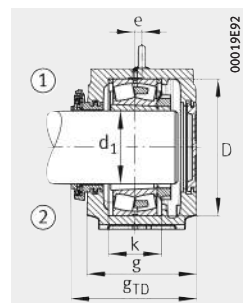
Obturación laberíntica NTS



Obturación laberíntica NTS Tapa NDK



Obturación Taconite NTC

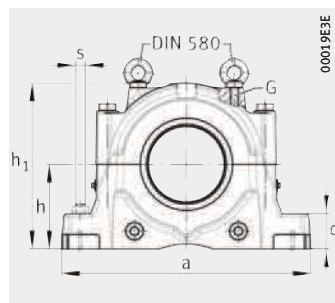
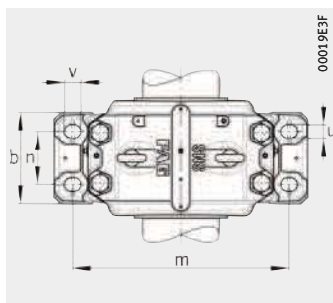


Obturación Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obturación laberíntica			Obturación taconite			Tapa	G	Peso m ≈ kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR340/10	4	NTS40X700	291	285,5	NTC40X700	346	313	NDK40	M20	135	SNS3140-H-D
NFR360/21	2	NTS48X700	301	295,5	NTC48X700	380	335	NDK48	M20	153	SNS3048-H-D
NFR400/8	2	NTS48X700	321	315,5	NTC48X700	400	355	NDK48	M24	206	SNS3148-H-D
NFR420/14	2	NTS56X700	331	325,5	NTC56X700	410	365	NDK56	M24	243	SNS3056-H-D
NFR290/10	4	NTS38X700	251	245,5	NTC38X700	311	275,5	NDK38	M16	85	SNS3038-H-D
NFR310/10	4	NTS40X700	271	265,5	NTC40X700	326	293	NDK40	M20	107	SNS3040-H-D
NFR290/10	4	NTS38X700	251	245,5	NTC38X700	311	275,5	NDK38	M16	85	SNS3038-H-D
NFR340/10	2	NTS40X700	291	285,5	NTC40X700	346	313	NDK40	M20	135	SNS3140-H-D
NFR340/10	2	NTS40X700	291	285,5	NTC40X700	346	313	NDK40	M20	135	SNS3140-H-D
NFR340/6	2	NTS40X700	291	285,5	NTC40X700	346	313	NDK40	M20	135	SNS3238-H-D
NFR360/6	2	NTS48X700	301	295,5	NTC48X700	380	335	NDK48	M20	153	SNS3240-H-D
NFR360/21	2	NTS48X702	301	295,5	NTC48X702	380	335	NDK48	M20	153	SNS3048-H-D
NFR420/14	2	NTS56X702	331	325,5	NTC56X702	410	365	NDK56	M24	243	SNS3056-H-D
NFR310/10	4	NTS40X702	271	265,5	NTC40X702	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/6	2	NTS48X702	301	295,5	NTC48X702	380	335	NDK48	M20	153	SNS3240-H-D
NFR360/21	2	NTS48X703	301	295,5	NTC48X703	380	335	NDK48	M20	153	SNS3048-H-D
NFR420/14	2	NTS56X703	331	325,5	NTC56X703	410	365	NDK56	M24	243	SNS3056-H-D
NFR310/10	4	NTS40X703	271	265,5	NTC40X703	326	293	NDK40	M20	107	SNS3040-H-D
NFR340/10	2	NTS40X703	291	285,5	NTC40X703	346	313	NDK40	M20	135	SNS3140-H-D
NFR360/6	2	NTS48X703	301	295,5	NTC48X703	380	335	NDK48	M20	153	SNS3240-H-D
NFR360/21	2	NTS48X704	301	295,5	NTC48X704	380	335	NDK48	M20	153	SNS3048-H-D
NFR420/14	2	NTS56X704	331	325,5	NTC56X704	410	365	NDK56	M24	243	SNS3056-H-D
NFR310/10	4	NTS40X704	271	265,5	NTC40X704	326	293	NDK40	M20	107	SNS3040-H-D
NFR360/6	2	NTS48X704	301	295,5	NTC48X704	380	335	NDK48	M20	153	SNS3240-H-D
NFR400/10	4	NTS48X713	321	315,5	NTC48X713	400	355	NDK48	M24	206	SNS3148-H-D
NFR340/10	4	NTS44X713	291	285,5	NTC44X713	370	325	NDK44	M20	135	SNS3044-H-D
NFR400/10	4	NTS48X714	321	315,5	NTC48X714	400	355	NDK48	M24	206	SNS3148-H-D
NFR340/10	4	NTS44X714	291	285,5	NTC44X714	370	325	NDK44	M20	135	SNS3044-H-D

Soportes partidos

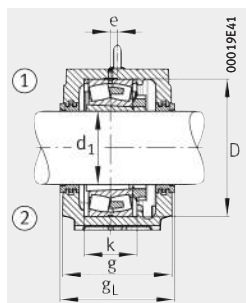
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

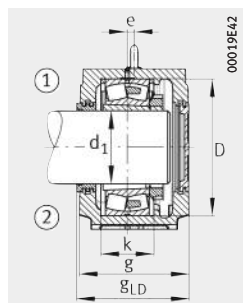
Eje d ₁		Soporte Dimensiones													Rodamiento oscilante de rodillos y accesorios		
		h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
inch	mm																
7 ¹⁵ / ₁₆	201,613	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244.-K	H3144X..X715
7 ¹⁵ / ₁₆	201,613	280	550	320	280	105	790	670	160	50	42	36	460	166	16	22344.-K	H2344..X715
7 ¹⁵ / ₁₆	201,613	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044.-K	H3044..X715
7 ¹⁵ / ₁₆	201,613	220	434	290	240	90	640	540	140	42	35	30	370	140	12	23144.-K	H3144X..X715
7 ¹⁵ / ₁₆	201,613	240	474	310	260	95	700	600	150	42	25	30	400	164	12	23244.-K	H2344..X715
8	203,200	240	474	310	260	95	700	600	150	42	35	30	400	148	12	22244.-K	H3144X..X800
8	203,200	210	411	280	230	85	610	510	130	42	35	30	340	130	10	23044.-K	H3044..X800
8 ⁷ / ₁₆	214,313	260	516	320	280	100	770	650	160	50	42	36	440	164	13	22248.-K	H3148X..X807
8 ⁷ / ₁₆	214,313	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23048.-K	H3048..X807
8 ⁷ / ₁₆	214,313	220	434	290	240	90	640	540	140	42	35	30	360	140	12	2305.807 ¹⁾	-
8 ¹ / ₂	215,900	260	516	320	280	100	770	650	160	50	42	36	440	164	13	22248.-K	H3148X..X808
8 ¹ / ₂	215,900	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23048.-K	H3048..X808
8 ¹ / ₂	215,900	220	434	290	240	90	640	540	140	42	35	30	360	140	12	2305.808 ¹⁾	-
8 ¹⁵ / ₁₆	227,013	260	516	320	280	100	770	650	160	50	42	36	440	164	13	22248.-K	H3148X..X815
8 ¹⁵ / ₁₆	227,013	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22348.-K	H2348..X815
8 ¹⁵ / ₁₆	227,013	220	434	290	240	90	640	540	140	42	35	30	360	140	12	23048.-K	H3048..X815
8 ¹⁵ / ₁₆	227,013	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23148.-K	H3148X..X815
8 ¹⁵ / ₁₆	227,013	260	516	320	280	100	770	650	160	50	42	36	440	180	13	23248.-K	H2348..X815
9 ⁷ / ₁₆	239,713	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23052.-K	H3052..X907
9 ⁷ / ₁₆	239,713	260	516	320	280	100	770	650	160	50	42	36	440	164	13	23152.-K	H3152X..X907
9 ⁷ / ₁₆	239,713	260	516	320	280	100	770	650	160	50	42	36	440	164	13	2315.907 ¹⁾	-
9 ⁷ / ₁₆	239,713	300	591	350	310	110	830	710	190	50	42	36	480	194	22	23252.-K	H2352..X907
9 ¹ / ₂	241,300	300	591	350	310	110	830	710	190	50	42	36	480	181	22	22252.-K	H3152X..X908
9 ¹ / ₂	241,300	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22352.-K	H2352..X908
9 ¹ / ₂	241,300	240	474	310	260	95	700	600	150	42	35	30	400	148	12	23052.-K	H3052..X908
9 ¹ / ₂	241,300	240	474	310	260	95	700	600	150	42	35	30	400	148	12	2305.908	-
9 ¹ / ₂	241,300	260	516	320	280	100	770	650	160	50	42	36	440	164	13	23152.-K	H3152X..X908
9 ¹ / ₂	241,300	260	516	320	280	100	770	650	160	50	42	36	440	164	13	2315.908 ¹⁾	-
9 ¹ / ₂	241,300	300	591	350	310	110	830	710	190	50	42	36	480	194	22	23252.-K	H2352..X908
9 ¹⁵ / ₁₆	252,413	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056.-K	H3056..X915

1) Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

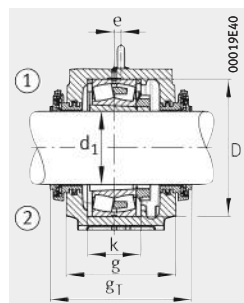
2) ① Rodamiento fijo
 ② Rodamiento libre



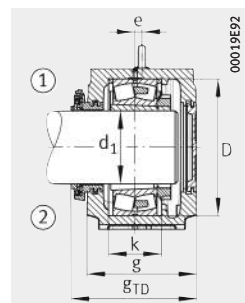
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

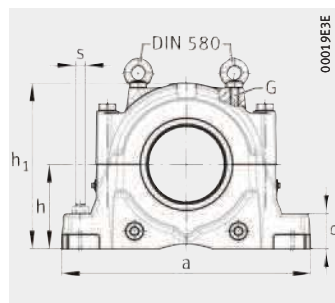
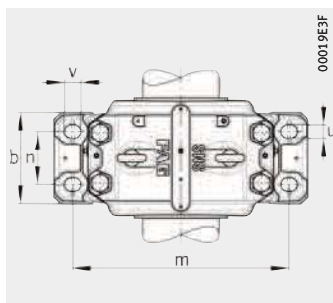


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR400/10	4	NTS48X715	321	315,5	NTC48X715	400	355	NDK48	M24	206	SNS3148-H-D
NFR460/10.5	2	NTS56X715	331	325,5	NTC56X715	410	365	NDK56	M24	277	SNS3156-H-D
NFR340/10	4	NTS44X715	291	285,5	NTC44X715	370	325	NDK44	M20	135	SNS3044-H-D
NFR370/10	2	NTS44X715	301	295,5	NTC44X715	380	335	NDK44	M20	152	SNS3144-H-D
NFR400/10	2	NTS48X715	321	315,5	NTC48X715	400	355	NDK48	M24	206	SNS3244-H-D
NFR400/10	4	NTS48X800	321	315,5	NTC48X800	400	355	NDK48	M24	206	SNS3148-H-D
NFR340/10	4	NTS44X800	291	285,5	NTC44X800	370	325	NDK44	M20	135	SNS3044-H-D
NFR440/22	2	NTS52X807	331	325,5	NTC52X807	410	365	NDK52	M24	243	SNS3152-H-D
NFR360/12	4	NTS48X807	301	295,5	NTC48X807	380	335	NDK48	M20	153	SNS3048-H-D
NFR360/12	4	NTS48X807	301	295,5	NTC48X807	380	335	NDK48	M20	153	SNS3048-H-D
NFR440/22	2	NTS52X808	331	325,5	NTC52X808	410	365	NDK52	M24	243	SNS3152-H-D
NFR360/12	4	NTS48X808	301	295,5	NTC48X808	380	335	NDK48	M20	153	SNS3048-H-D
NFR360/12	4	NTS48X808	301	295,5	NTC48X808	380	335	NDK48	M20	153	SNS3048-H-D
NFR440/22	2	NTS52X815	331	325,5	NTC52X815	410	365	NDK52	M24	243	SNS3152-H-D
NFR500/12.5	2	NTS60X815	361	355,5	NTC60X815	440	395	NDK60	M30	331	SNS3160-H-D
NFR360/12	4	NTS48X815	301	295,5	NTC48X815	380	335	NDK48	M20	153	SNS3048-H-D
NFR400/10	2	NTS48X815	321	315,5	NTC48X815	400	355	NDK48	M24	206	SNS3148-H-D
NFR440/10	2	NTS52X815	331	325,5	NTC52X815	410	365	NDK52	M24	243	SNS3248-H-D
NFR400/22	2	NTS52X907	321	315,5	NTC52X907	400	355	NDK52	M24	206	SNS3052-H-D
NFR440/10	2	NTS52X907	331	325,5	NTC52X907	410	365	NDK52	M24	243	SNS3152-H-D
NFR440/10	2	NTS52X907	331	325,5	NTC52X907	410	365	NDK52	M24	243	SNS3152-H-D
NFR480/10	2	NTS64X907	361	355,5	NTC64X907	440	395	NDK64	M30	331	SNS3252-H-D
NFR480/25.5	2	NTS64X908	361	355,5	NTC64X908	440	395	NDK64	M30	331	SNS3064-H-D
NFR540/15.5	2	NTS64X908	381	375,5	NTC64X908	460	415	NDK64	M30	373	SNS3164-H-D
NFR400/22	2	NTS52X908	321	315,5	NTC52X908	400	355	NDK52	M24	206	SNS3052-H-D
NFR400/22	2	NTS52X908	321	315,5	NTC52X908	400	355	NDK52	M24	206	SNS3052-H-D
NFR440/10	2	NTS52X908	331	325,5	NTC52X908	410	365	NDK52	M30	243	SNS3152-H-D
NFR440/10	2	NTS52X908	331	325,5	NTC52X908	410	365	NDK52	M30	243	SNS3152-H-D
NFR480/10	2	NTS64X908	361	355,5	NTC64X908	440	395	NDK64	M30	331	SNS3252-H-D
NFR420/10	6	NTS56X915	331	325,5	NTC56X915	410	365	NDK56	M24	243	SNS3056-H-D

Soportes partidos

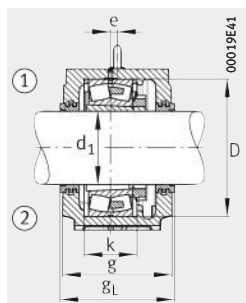
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

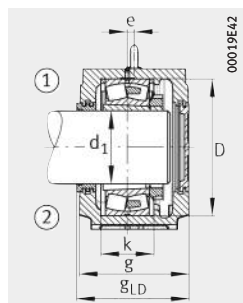
Eje		Soporte														Rodamiento oscilante	
		Dimensiones														de rodillos y accesorios	
d ₁		h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
inch	mm																
10	254,000	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22256..-K	H3156X..X1000
10	254,000	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056..-K	H3056..X1000
10	254,000	260	516	320	280	100	770	650	160	50	42	36	420	166	13	230S.1000 ¹⁾	-
10	254,000	280	550	320	280	105	790	670	160	50	42	36	460	166	16	23156..-K	H3156X..X1000
10	254,000	280	550	320	280	105	790	670	160	50	42	36	460	166	16	231S.1000	-
10 ^{7/16}	265,113	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22256..-K	H3156X..X1007
10 ^{7/16}	265,113	340	675	400	360	120	950	810	220	50	42	36	580	210	24	22356..-K	H2356..X1007
10 ^{7/16}	265,113	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056..-K	H3056..X1007
10 ^{7/16}	265,113	280	550	320	280	105	790	670	160	50	42	36	460	166	16	23156..-K	H3156X..X1007
10 ^{7/16}	265,113	300	591	350	310	110	830	710	190	50	42	36	500	196	22	23256..-K	H2356..X1007
10 ^{1/2}	266,700	300	591	350	310	110	830	710	190	50	42	36	500	180	22	22256..-K	H3156X..X1008
10 ^{1/2}	266,700	340	675	400	360	120	950	810	220	50	42	36	580	210	24	22356..-K	H2356..X1008
10 ^{1/2}	266,700	260	516	320	280	100	770	650	160	50	42	36	420	166	13	23056..-K	H3056..X1008
10 ^{1/2}	266,700	280	550	320	280	105	790	670	160	50	42	36	460	166	16	23156..-K	H3156X..X1008
10 ^{1/2}	266,700	300	591	350	310	110	830	710	190	50	42	36	500	196	22	23256..-K	H2356..X1008
10 ^{15/16}	277,813	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22260..-K	H3160..X1015
10 ^{15/16}	277,813	280	550	320	280	105	790	670	160	50	42	36	460	168	16	23060..-K	H3060..X1015
10 ^{15/16}	277,813	280	550	320	280	105	790	670	160	50	42	36	460	168	16	230S.1015 ¹⁾	-
10 ^{15/16}	277,813	300	591	350	310	110	830	710	190	50	42	36	500	180	22	23160..-K	H3160..X1015
10 ^{15/16}	277,813	320	631	370	330	115	880	750	200	50	42	36	540	212	23	23260..-K	H3260..X1015
11	279,400	320	631	370	330	115	880	750	200	50	42	36	540	196	23	22260..-K	H3160..X1100
11	279,400	280	550	320	280	105	790	670	160	50	42	36	460	168	16	23060..-K	H3060..X1100
11	279,400	280	550	320	280	105	790	670	160	50	42	36	460	168	16	230S.1100 ¹⁾	-
11	279,400	300	591	350	310	110	830	710	190	50	42	36	500	180	22	23160..-K	H3160..X1100
11	279,400	300	591	350	310	110	830	710	190	50	42	36	500	180	22	231S.1100 ¹⁾	-
11	279,400	320	631	370	330	115	880	750	200	50	42	36	540	212	23	23260..-K	H3260..X1100
11 ^{7/16}	290,513	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064..-K	H3064..X1107
11 ^{1/2}	292,100	340	675	400	360	120	950	810	220	50	42	36	580	190	24	22264..-K	H3164..X1108
11 ^{1/2}	292,100	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064..-K	H3064..X1108

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

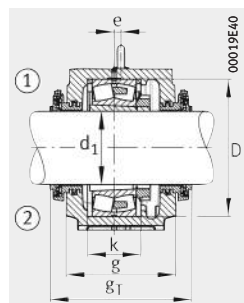
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



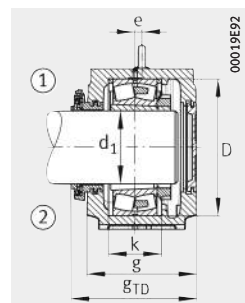
Obtención laberíntica NTS



Obtención laberíntica NTS Tapa NDK



Obtención Taconite NTC

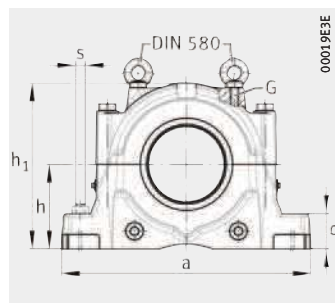
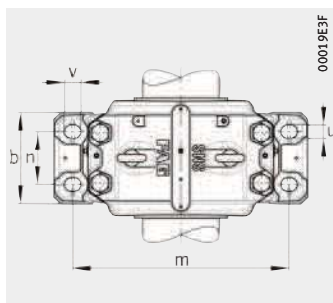


Obtención Taconite NTC Tapa NDK

									Soporte		
Anillo de fijación		Obtención laberíntica			Obtención taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR500/25	2	NTS60X1000	361	355,5	NTC60X1000	440	395	NDK60	M30	331	SNS3160-H-D
NFR420/10	6	NTS56X1000	331	325,5	NTC56X1000	410	365	NDK56	M24	243	SNS3056-H-D
NFR420/10	6	NTS56X1000	331	325,5	NTC56X1000	410	365	NDK56	M24	243	SNS3056-H-D
NFR460/10	2	NTS56X1000	331	325,5	NTC56X1000	410	365	NDK56	M24	277	SNS3156-H-D
NFR460/10	2	NTS56X1000	331	325,5	NTC56X1000	410	365	NDK56	M24	277	SNS3156-H-D
NFR500/25	2	NTS60X1007	361	355,5	NTC60X1007	440	395	NDK60	M30	331	SNS3160-H-D
NFR580/17.5	2	NTS68X1007	411	405,5	NTC68X1007	490	445	NDK68	M30	473	SNS3168-H-D
NFR420/10	6	NTS56X1007	331	325,5	NTC56X1007	410	365	NDK56	M24	243	SNS3056-H-D
NFR460/10	2	NTS56X1007	331	325,5	NTC56X1007	410	365	NDK56	M24	277	SNS3156-H-D
NFR500/10	2	NTS60X1007	361	355,5	NTC60X1007	440	395	NDK60	M30	331	SNS3256-H-D
NFR500/25	2	NTS60X1008	361	355,5	NTC60X1008	440	395	NDK60	M30	331	SNS3160-H-D
NFR580/17.5	2	NTS68X1008	411	405,5	NTC68X1008	490	445	NDK68	M30	473	SNS3168-H-D
NFR420/10	6	NTS56X1008	331	325,5	NTC56X1008	410	365	NDK56	M24	243	SNS3056-H-D
NFR460/10	2	NTS56X1008	331	325,5	NTC56X1008	410	365	NDK56	M24	277	SNS3156-H-D
NFR500/10	2	NTS60X1008	361	355,5	NTC60X1008	440	395	NDK60	M30	331	SNS3256-H-D
NFR540/28	2	NTS64X1015	381	375,5	NTC64X1015	460	415	NDK64	M30	373	SNS3164-H-D
NFR460/25	2	NTS60X1015	331	325,5	NTC60X1015	410	365	NDK60	M24	277	SNS3060-H-D
NFR460/25	2	NTS60X1015	331	325,5	NTC60X1015	410	365	NDK60	M24	277	SNS3060-H-D
NFR500/10	2	NTS60X1015	361	355,5	NTC60X1015	440	395	NDK60	M30	331	SNS3160-H-D
NFR540/10	2	NTS64X1015	381	375,5	NTC64X1015	460	415	NDK64	M30	373	SNS3260-H-D
NFR540/28	2	NTS64X1100	381	375,5	NTC64X1100	460	415	NDK64	M30	373	SNS3164-H-D
NFR460/25	2	NTS60X1100	331	325,5	NTC60X1100	410	365	NDK60	M24	277	SNS3060-H-D
NFR460/25	2	NTS60X1100	331	325,5	NTC60X1100	410	365	NDK60	M24	277	SNS3060-H-D
NFR500/10	2	NTS60X1100	361	355,5	NTC60X1100	440	395	NDK60	M30	331	SNS3160-H-D
NFR500/10	2	NTS60X1100	361	355,5	NTC60X1100	440	395	NDK60	M30	331	SNS3160-H-D
NFR540/10	2	NTS64X1100	381	375,5	NTC64X1100	460	415	NDK64	M30	373	SNS3260-H-D
NFR480/10	6	NTS64X1107	361	355,5	NTC64X1107	440	395	NDK64	M30	331	SNS3064-H-D
NFR580/20	2	NTS68X1108	411	405,5	NTC68X1108	490	445	NDK68	M30	470	SNS2264-H-D
NFR480/10	6	NTS64X1108	361	355,5	NTC64X1108	440	395	NDK64	M30	331	SNS3064-H-D

Soportes partidos

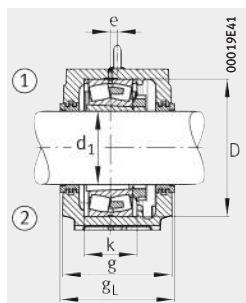
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

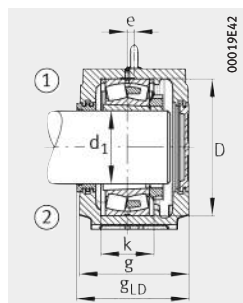
Eje		Soporte														Rodamiento oscilante	
		Dimensiones														de rodillos y accesorios	
d ₁		h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
inch	mm																
11 ¹⁵ / ₁₆	303,213	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064..-K	H3064-HGX1115
11 ¹⁵ / ₁₆	303,213	320	631	370	330	115	880	750	200	50	42	36	540	196	23	23164..-K	H3164-HGX1115
11 ¹⁵ / ₁₆	303,213	340	675	400	360	120	950	810	220	50	42	36	580	228	24	23264..-K	H3264-HGX1115
12	304,800	340	675	400	360	120	950	810	220	50	42	36	580	190	24	22264..-K	H3164-HGX1200
12	304,800	300	591	350	310	110	830	710	190	50	42	36	480	181	22	23064..-K	H3064-HGX1200
12	304,800	300	591	350	310	110	830	710	190	50	42	36	480	181	22	230S.1200¹⁾	-
12	304,800	320	631	370	330	115	880	750	200	50	42	36	540	196	23	23164..-K	H3164-HGX1200
12	304,800	320	631	370	330	115	880	750	200	50	42	36	540	196	23	231S.1200¹⁾	-
12	304,800	340	675	400	360	120	950	810	220	50	42	36	580	228	24	23264..-K	H3264-HGX1200
12	304,800	340	675	400	360	120	950	810	220	50	42	36	580	228	24	232S.1200¹⁾	-
12 ⁷ / ₁₆	315,913	320	631	370	330	115	880	750	200	50	42	36	520	197	23	23068..-K	H3068-HGX1207
12 ⁷ / ₁₆	315,913	340	675	400	360	120	950	810	220	50	42	36	580	210	24	23168..-K	H3168-HGX1207
12 ⁷ / ₁₆	315,913	360	715	400	360	120	1040	870	220	50	42	36	620	244	30	23268..-K	H3268-HGX1207
12 ¹ / ₂	317,500	320	631	370	330	115	880	750	200	50	42	36	520	197	23	23068..-K	H3068-HGX1208
12 ¹ / ₂	317,500	340	675	400	360	120	950	810	220	50	42	36	580	210	24	23168..-K	H3168-HGX1208
12 ¹ / ₂	317,500	340	675	400	360	120	950	810	220	50	42	36	580	210	24	231S.1208	-
12 ¹ / ₂	317,500	360	715	400	360	120	1040	870	220	50	42	36	620	244	30	23268..-K	H3268-HGX1208
12 ¹⁵ / ₁₆	328,613	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072..-K	H3072-HGX1215
13	330,200	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	22272..-K	H3172-HGX1300
13	330,200	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072..-K	H3072-HGX1300
13 ⁷ / ₁₆	341,313	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072..-K	H3072-HGX1300
13 ⁷ / ₁₆	341,313	350	695	400	360	120	1000	840	220	50	42	36	600	212	30	23172..-K	H3172-HGX1307
13 ⁷ / ₁₆	341,313	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	23272..-K	H3272-HGX1307
13 ¹ / ₂	342,900	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	22272..-K	H3172-HGX1308
13 ¹ / ₂	342,900	320	631	370	330	115	880	750	200	50	42	36	540	198	23	23072..-K	H3072-HGX1308
13 ¹ / ₂	342,900	350	695	400	360	120	1000	840	220	50	42	36	600	212	30	23172..-K	H3172-HGX1308
13 ¹ / ₂	342,900	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	23272..-K	H3272-HGX1308
13 ¹ / ₂	342,900	380	775	430	390	125	1120	950	240	60	48	42	650	252	30	232S.1308¹⁾	-

¹⁾ Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar

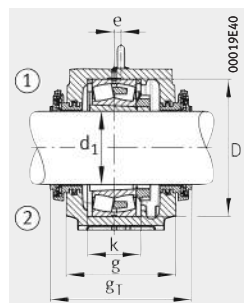
²⁾ ① Rodamiento fijo
 ② Rodamiento libre



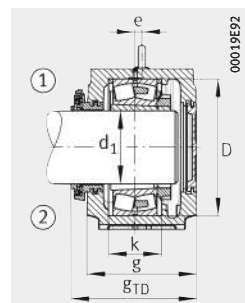
Obturbación
laberíntica NTS



Obturbación
laberíntica NTS
Tapa NDK



Obturbación
Taconite NTC

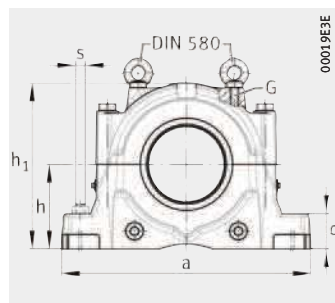
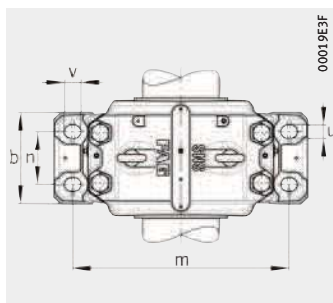


Obturbación
Taconite NTC
Tapa NDK

									Soporte		
Anillo de fijación		Obturbación laberíntica			Obturbación taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR480/10	6	NTS64X1115	361	355,5	NTC64X1115	440	395	NDK64	M30	331	SNS3064-H-D
NFR540/10	2	NTS64X1115	381	375,5	NTC64X1115	460	415	NDK64	M30	373	SNS3164-H-D
NFR580/10	2	NTS68X1115	411	405,5	NTC68X1115	490	445	NDK68	M30	473	SNS3264-H-D
NFR580/20	2	NTS68X1200	411	405,5	NTC68X1200	490	445	NDK68	M30	470	SNS2264-H-D
NFR480/10	6	NTS64X1200	361	355,5	NTC64X1200	440	395	NDK64	M30	331	SNS3064-H-D
NFR480/10	6	NTS64X1200	361	355,5	NTC64X1200	440	395	NDK64	M30	331	SNS3064-H-D
NFR540/10	2	NTS64X1200	381	375,5	NTC64X1200	460	415	NDK64	M30	373	SNS3164-H-D
NFR540/10	2	NTS64X1200	381	375,5	NTC64X1200	460	415	NDK64	M30	373	SNS3164-H-D
NFR580/10	2	NTS68X1200	411	405,5	NTC68X1200	490	445	NDK68	M30	473	SNS3264-H-D
NFR580/10	2	NTS68X1200	411	405,5	NTC68X1200	490	445	NDK68	M30	473	SNS3264-H-D
NFR520/16	4	NTS68X1207	381	375,5	NTC68X1207	460	415	NDK68	M30	373	SNS3068-H-D
NFR580/10	2	NTS68X1207	411	405,5	NTC68X1207	490	445	NDK68	M30	473	SNS3168-H-D
NFR620/10	2	NTS76X1207	411	405,5	NTC76X1207	490	445	NDK76	M30	520	SNS3268-H-D
NFR520/16	4	NTS68X1208	381	375,5	NTC68X1208	460	415	NDK68	M30	373	SNS3068-H-D
NFR580/10	2	NTS68X1208	411	405,5	NTC68X1208	490	445	NDK68	M30	473	SNS3168-H-D
NFR580/10	2	NTS68X1208	411	405,5	NTC68X1208	490	445	NDK68	M30	473	SNS3168-H-D
NFR620/10	2	NTS76X1208	411	405,5	NTC76X1208	490	445	NDK76	M36	520	SNS3268-H-D
NFR540/16	4	NTS72X1215	381	375,5	NTC72X1215	460	415	NDK72	M30	373	SNS3072-H-D
NFR650/25	2	NTS80X1300	441	435,5	NTC80X1300	520	475	NDK80	M42	655	SNS3180-H-D
NFR540/16	4	NTS72X1300	381	375,5	NTC72X1300	460	415	NDK72	M30	373	SNS3072-H-D
NFR540/16	4	NTS72X1307	381	375,5	NTC72X1307	460	415	NDK72	M30	373	SNS3072-H-D
NFR600/10	2	NTS72X1307	411	405,5	NTC72X1307	490	445	NDK72	M36	504	SNS3172-H-D
NFR650/10	2	NTS80X1307	441	435,5	NTC80X1307	520	475	NDK80	M42	655	SNS3272-H-D
NFR650/25	2	NTS80X1308	441	435,5	NTC80X1308	520	475	NDK80	M42	655	SNS3180-H-D
NFR540/16	4	NTS72X1308	381	375,5	NTC72X1308	460	415	NDK72	M30	373	SNS3072-H-D
NFR600/10	2	NTS72X1308	411	405,5	NTC72X1308	490	445	NDK72	M36	504	SNS3172-H-D
NFR650/10	2	NTS80X1308	441	435,5	NTC80X1308	520	475	NDK80	M42	655	SNS3272-H-D
NFR650/10	2	NTS80X1308	441	435,5	NTC80X1308	520	475	NDK80	M42	655	SNS3272-H-D

Soportes partidos

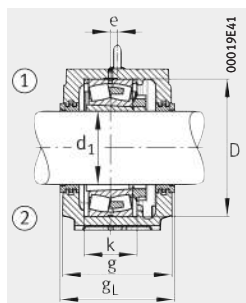
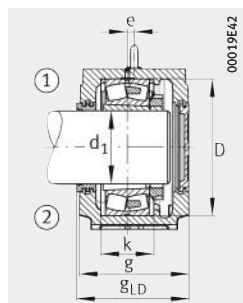
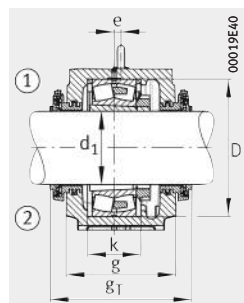
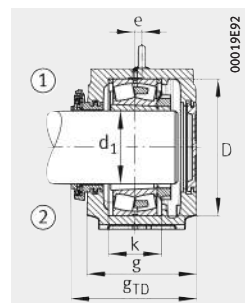
SNS,
 para rodamientos
 oscilantes de rodillos
 con agujero cónico y
 manguito de fijación
 Ejes en pulgadas


 ①, ②²⁾
Tabla de medidas (continuación) · Medidas en mm

Eje d ₁		Soporte Dimensiones													Rodamiento oscilante de rodillos y accesorios		
		h	h ₁	g	b	c	a	m	n	v	u	s	D	k	e	Rodamiento	Manguito de fijación
<i>inch</i>	mm																
13 ¹⁵ / ₁₆	354,013	340	675	400	360	120	950	810	220	50	42	36	560	180	24	23076..-K	H3076-HGX1315
13 ¹⁵ / ₁₆	354,013	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	23176..-K	H3176-HGX1315
13 ¹⁵ / ₁₆	354,013	410	810	460	420	130	1170	1000	260	60	48	42	680	260	35	23276..-K	H3276-HGX1315
14	355,600	340	675	400	360	120	950	810	220	50	42	36	560	180	24	23076..-K	H3076-HGX1400
14	355,600	340	675	400	360	120	950	810	220	50	42	36	560	180	24	230S.1400	-
14	355,600	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	23176..-K	H3176-HGX1400
14	355,600	360	715	400	360	120	1040	870	220	50	42	36	620	214	30	231S.1400 ¹⁾	-
14	355,600	410	810	460	420	130	1170	1000	260	60	48	42	680	260	35	23276..-K	H3276-HGX1400
15	381,000	350	695	400	360	120	1000	840	220	50	42	36	600	192	30	23080..-K	H3080-HGX1500
15	381,000	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	23180..-K	H3180-HGX1500
15	381,000	380	775	430	390	125	1120	950	240	60	48	42	650	220	30	231S.1500 ¹⁾	-
15	381,000	420	835	460	430	135	1220	1030	260	60	48	42	720	276	35	23280..-K	H3280-HGX1500
15 ³ / ₄	400,050	360	715	400	360	120	1040	870	220	50	42	36	620	194	30	23084..-K	H3084X-HGX1512
15 ³ / ₄	400,050	410	810	460	420	130	1170	1000	260	60	48	42	700	244	35	23184..-K	H3184-HGX1512
15 ³ / ₄	400,050	440	880	470	440	145	1280	1070	260	60	48	42	760	292	35	23284..-K	H3284-HGX1512
16 ¹ / ₂	419,100	380	775	430	390	125	1120	950	240	60	48	42	650	200	30	23088..-K	H3088-HGX1608
16 ¹ / ₂	419,100	380	775	430	390	125	1120	950	240	60	48	42	650	200	30	230S.1608	-
16 ¹ / ₂	419,100	420	835	460	430	135	1220	1030	260	60	48	42	720	246	35	23188..-K	H3188-HGX1608
16 ¹ / ₂	419,100	460	920	470	440	155	1330	1110	260	70	56	48	790	300	35	23288..-K	H3288-HGX1608
17	431,800	410	810	460	420	130	1170	1000	260	60	48	42	680	224	35	23092..-K	H3092-HGX1700
17	431,800	440	880	470	440	145	1280	1070	260	60	48	42	760	260	35	23192..-K	H3192-HGX1700
18	457,200	410	810	460	420	130	1170	1000	260	60	48	42	700	224	35	23096..-K	H3096-HGX1800
18	457,200	460	920	470	440	155	1330	1110	260	70	56	48	790	268	35	23196..-K	H3196-HGX1800
18 ¹ / ₂	469,900	420	835	460	430	135	1220	1030	260	60	48	42	720	226	35	230/500..-K	H30/500-HGX1808
19 ¹ / ₂	495,300	460	920	470	440	155	1330	1110	260	70	56	48	780	248	35	230/530..-K	H30/530-HGX1908

1) Los rodamientos partidos tienen una aplicación restringida en los soportes asignados.
 Se ruega consultar.

2) ① Rodamiento fijo
 ② Rodamiento libre


 Obturación
 laberíntica NTS

 Obturación
 laberíntica NTS
 Tapa NDK

 Obturación
 Taconite NTC

 Obturación
 Taconite NTC
 Tapa NDK

									Soporte		
Anillo de fijación		Obturación laberíntica			Obturación taconite			Tapa	G	Peso m ≈kg	Referencias
	Canti- dad		g _L mm	g _{LD} mm		g _T mm	g _{TD} mm				
NFR560/22.5	2	NTS76X1315	411	405,5	NTC76X1315	490	445	NDK76	M30	473	SNS3076-H-D
NFR620/10	2	NTS76X1315	411	405,5	NTC76X1315	490	445	NDK76	M36	520	SNS3176-H-D
NFR680/10	2	NTS92X1315	471	465,5	NTC92X1315	550	505	NDK92	M42	788	SNS3276-H-D
NFR560/22.5	2	NTS76X1400	411	405,5	NTC76X1400	490	445	NDK76	M30	473	SNS3076-H-D
NFR560/22.5	2	NTS76X1400	411	405,5	NTC76X1400	490	445	NDK76	M30	473	SNS3076-H-D
NFR620/10	2	NTS76X1400	411	405,5	NTC76X1400	490	445	NDK76	M36	520	SNS3176-H-D
NFR620/10	2	NTS76X1400	411	405,5	NTC76X1400	490	445	NDK76	M36	520	SNS3176-H-D
NFR680/10	2	NTS92X1400	471	465,5	NTC92X1400	550	505	NDK92	M42	788	SNS3276-H-D
NFR600/22	2	NTS80X1500	411	405,5	NTC80X1500	490	445	NDK80	M36	504	SNS3080-H-D
NFR650/10	2	NTS80X1500	441	435,5	NTC80X1500	520	475	NDK80	M42	655	SNS3180-H-D
NFR650/10	2	NTS80X1500	441	435,5	NTC80X1500	520	475	NDK80	M42	655	SNS3180-H-D
NFR720/10	2	NTS88X1500	471	465,5	NTC88X1500	550	505	NDK88	M42	820	SNS3280-H-D
NFR620/22	2	NTS84X1512	411	405,5	NTC84X1512	490	445	NDK84	M36	520	SNS3084-H-D
NFR700/10	2	NTS84X1512	471	465,5	NTC84X1512	550	505	NDK84	M42	788	SNS3184-H-D
NFR760/10	2	NTS92X1512	481	475,5	NTC92X1512	560	515	NDK92	M48	952	SNS3284-H-D
NFR650/21.5	2	NTS88X1608	441	435,5	NTC88X1608	520	475	NDK88	M42	655	SNS3088-H-D
NFR650/21.5	2	NTS88X1608	441	435,5	NTC88X1608	520	475	NDK88	M42	655	SNS3088-H-D
NFR720/10	2	NTS88X1608	471	465,5	NTC88X1608	550	505	NDK88	M42	831	SNS3188-H-D
NFR790/10	2	NTS96X1608	481	475,5	NTC96X1608	560	515	NDK96	M48	1 042	SNS3288-H-D
NFR680/30.5	2	NTS92X1700	471	465,5	NTC92X1700	550	505	NDK92	M42	788	SNS3092-H-D
NFR760/10	2	NTS92X1700	481	475,5	NTC92X1700	560	515	NDK92	M48	952	SNS3192-H-D
NFR700/29.5	2	NTS96X1800	471	465,5	NTC96X1800	550	505	NDK96	M42	788	SNS3096-H-D
NFR790/10	2	NTS96X1800	481	475,5	NTC96X1800	560	515	NDK96	M48	1 042	SNS3196-H-D
NFR720/29.5	2	NTS500X1808	471	465,5	NTC500X1808	550	505	NDK500	M42	831	SNS30/500-H-D
NFR780/31.5	2	NTS530X1908	481	475,5	NTC530X1908	560	515	NDK530	M48	1 042	SNS30/530-H-D



Notas



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