NGI[®]

Thanks for your interest See more at www.ngi-global.com

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All NGI hygienic components are design and patent protected

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ngi-global.com

Seismic levelling feet







NGI®

The only seismic levelling feet in the world designed and calculated according to the international new zealand seismic standard

The NGI seismic foot is capable of withstanding earthquakes due to its ability to withstand combinations of vertical and horizontal loads



IN CONFORMANCE WITH NZS 4219; NZS 1170.5 NEW ZEALAND

Seismic eveling feet

Reliable seismic security

We provide the optimal solution for your application

The only hygienic seismic levelling feet in the world designed and calculated according to the international New Zealand seismic standard.

Self-draining surfaces, sealed movable parts and no exposed thread secures absolute minimum cleaning and maximum product safety.

The design and patent protected seismic levelling foot is the optimal choice for machinery, equipment, tanks and vessels located in areas subject to earthquakes and also has to to comply with the strictest hygienic requirements.

Our seismic levelling foot is capable of withstanding earthquakes due to its' ability to withstand combinations of vertical and horizontal loads. Additionally, the certified hygienic type is designed in accordance with the 3-A and EHEDG hygienic standards and certified in accordance with USDA hygienic standard.



o ngi-global.com/products/levelling-feet/seismic-levelling-feet/ to read more and see our product range



Enhanced food safety

A complete hygienic design minimizing risks of cross-contamination

Plug&Play installation

Minimize water usage and use of cleaning detergents

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Seismic Levelling feet

Our seismic levelling foot has been developed and tested using the Finite Element Method (FEA) and is compliant with the governmental regulations of California and New Zealand - (NZS 4219:2009).

Our seismic foot is capable of withstanding earthquakes due to its ability to withstand combinations of vertical and horizontal loads. The NGI seismic product configurator combines earthquake risk data in the geographic area with data about your specific equipment. The result of this detailed analysis will help you select the optimal solution in terms of safety and minimizing the risk of damage to your machinery and equipment caused by earthquakes.

XHJSE (S)

- Special Features
- Height adjustment 155 mm 285 mm
- Certified according to USDA hygienic standard
- Designed according to the 3-A and EHEDG hygienic standards
- Available in two standard lengths per diameter size
- Comes with a hygienic sleeve
- Circular arrangement of anchors for best seismic performance
- Spindle sizes M30, M36, M42, M48 & M56 mm

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XHJSE (L)

- Special Features
- Height adjustment 221 mm 355 mm
- Certified according to USDA hygienic standard
- Designed according to the 3-A and EHEDG hygienic standards
- Available in two standard lengths per diameter size
- Comes with a hygienic sleeve
- Circular arrangement of anchors for best seismic performance
- Spindle sizes M56, M64, M72, M80 & M90 mm

• Optional certified hygienic nuts from NGI Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401 •

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(NZS 4219)

Product Group Features

Movable set-up - no concrete molding required

HXJE (L)

Special Features

- performance

HXJCFE (S)

Special Features

- Not sealed to the floor

HXJE (S)

Special Features

- Spindle sizes M30, M36, M42, M48 & M56 mm
- Available in two standard lengths per diameter size
- Circular arrangement of anchors for best seismic performance
- Sealed to the floor by rubber sealing

HXJCFE (L)

Special Features

- Not sealed to the floor

Simple and fast installation with height-adjustable compact design

Total seismic stability through bolted fastening and patented locking mechanism Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard

Seismic anchors chosen and approved by our experienced partner Hilti

IN CONFORMANCE WITH NZS 4219; NZS 1170.5 NEW ZEALAND

- Spindle sizes M56, M64, M72, M80 & M90 mm - Available in two standard lengths per diameter size - Circular arrangement of anchors for best seismic

- Sealed to the floor by rubber sealing

- Spindle sizes M30, M36, M42, M48 & M56 mm - Anchors decentered at one side of the spindle - Available in two standard lengths per diameter size

- Spindle sizes M56, M64, M80 & M90 mm - Anchors decentered at one side of the spindle - Available in two standard lengths per diameter size

Accessories seismic Levelling feet

Installing seismic levelling feet requires several tools and accessories.

NGI has teamed up with HILTI, the specialist for seismic anchoring, to offer a complete seismic installtion kit for your seismic project. NGI is able to deliver all necessary accessories which ensures a quick and easy installation of the seismic levelling feet. It is important to use seismic approved accessories when fastening seismic feet. If not correctly installed it will meet neither 3A, USDA or EHEDG hygienic demands nor the seismic load specifications.

CLEANING & MAINTENANCE

This cleaning and maintenance manual describes how to clean and maintain the levelling foot once installed.

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ANCHORS

Special Features

- Stainless steel A4 - PROFIS software

masonry (solid)

INSTALLATION MANUAL

This installation manual describes how to install the levelling foot onto the machine or equipment for which it is intended to support.

WASHERS

Special Features

- All dimensions available

HILTI TOOLS

Special Features

Hilti's seismic research includes detailed investigation of product performance under simulated seismic conditions and full-scale system testing.

Special Features NGI machine feet.

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- Base materials: concrete (cracked), concrete (uncracked),

- Stainless steel AISI 304/A2, 1.4301 - Standard dome-headed nuts (DIN 1587 A2)

NGI WRENCHES

XHJSE machine feet need three different wrenches for installation. NGI wrenches are laser cut and designed to fit

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Certified hygienic Seismic levelling feet - XHJSE (S)

The design and patent protected seismic XHJSE (S) levelling foot is the optimal choice for machinery, equipment, tanks and vessels located in areas subject to earthquakes and also has to to comply with the strictest hygienic requirements.

- Total seismic stability and bolted fastening to concrete floors
- Movable set-up no concrete moulding required
- Seismic anchors chosen and approved by our experienced partner Hilti
- Patented locking mechanism secures seismic stability
- Calculated according to international seismic standard NZS 4219
- Design verified through Finite element simulation
- Designed according to the 3-A and EHEDG hygienic standards
- Certified according to USDA hygienic standard
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Available upon request:

- Official USDA hygienic certificate
- Datasheet calculations
- Installation instructions
- Cleaning & maintenance instructions

Certified hygienic

Minimized

Minimized water usage

cleaning time

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Certified hygienic Seismic levelling feet - XHJSE (S)

	PRODUCT	CODE					FOOT	- SPINDLE -	SLEEVE
	EXAMPLE						XHJSE15	50(S)-XHJSE3	6150-RH0XS3655
FOOT PLATE	TYPE	DIAMETER	HEIGHT	HOLES	BOLT TYPE	POSITION	NOM PULL		ITEM CODE
A		Ø [mm]	B [mm]	[PCS]	[SIZE]	E [mm]	TENSION [N]		
	150	149	19	3	M10×160	60	28000		XHJSE150(S)
	200	199	16,5	4	M12x155	80	38000		XHJSE200(S)
	250	249	15	4	M16x205	101	61.000		XHJSE250(S)
	300	299	12	6	M20x250	121	80000		XHJSE300(S)
SPINDLE	THREAD	HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN [mm]	NOM COMPRE	Load Ssion [N]	MAX HORISONTAL LOAD SHEAR (N)	ITEM CODE
	M30	116	77	228	105	6	0.000	2.100	XHJSE(S)30150
	M30	178	77	288	107	6	0.000	1.300	XHJSE(S)30210
<u>2012</u> (20)	M36	114	77	221	103	9	6.000	3.500	XHJSE(S)36150
	M36	179	77	288	105	9	6.000	2.200	XHJSE(S)36210
	M42	118	82	233	109	14	0.000	4.900	XHJSE(S)42150
	M42	179	82	298	110	14	0.000	3.200	XHJSE(S)42210
	M48	143	82	283	120	14	0.000	6.900	XHJSE(S)48200
	M48	203	82	343	120	14	0.000	4.800	XHJSE(S)48260
	M56	138	82	278	115	14	0.000	13.100	XHJSE(S)56200
	M56	203	82	343	120	14	0.000	8.900	XHJSE(S)56260
SLEEVE	THREAD	X W2 [mm]	DIAMETER Ø2 [mm]	HEIGHT A2 [mm]	ADJUSTMENT C [mm]	LEVELLIN MA [mr	IG LEVE XX n]	LLING MIN [mm]	ITEM CODE
	M30	38	41,8	55	33	19	93	160	RHOXS3055
	M30	38	41,8	85	63	25	55	192	RHOXS3085
an Muna	M36	46	49,8	55	36	1	91	158	RHOXS3655
~	M36	46	49,8	85	66	25	56	190	RHOXS3685
	M42	50	54,5	55	36	20	00	164	RHOXS4255
	M42	50	54,5	85	66	2	61	195	RHOXS4285
	M48	55	59,5	70	35	22	25	190	RHOXS4870
	M48	55	59,5	100	65	28	35	220	RH0XS48100
	M56	65	69,5	70	35	22	20	185	RHOXS5670
	M56	65	69,5	100	65	28	35	220	RHOXS56100

LE Δ2 14 L5 MAX MIN MIN 10

= Depends on horizontal forces, request load diagram

Certified hygienic Seismic levelling feet - XHJSE (L)

The design and patent protected seismic XHJSE (L) levelling foot is the optimal choice for machinery, equipment, tanks and vessels located in areas subject to earthquakes and also has to to comply with the strictest hygienic requirements.

- Total seismic stability and bolted fastening to concrete floors
- Movable set-up no concrete moulding required
- Seismic anchors chosen and approved by our experienced partner Hilti
- Patented locking mechanism secures seismic stability
- Calculated according to international seismic standard NZS 4219
- Design verified through Finite element simulation
- Designed according to the 3-A and EHEDG hygienic standards
- Certified according to USDA hygienic standard
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Available upon request:

- Official USDA hygienic certificate
- Datasheet calculations
- Installation instructions
- Cleaning & maintenance instructions

cleaning time

\wedge	Minimized
\bigcirc	water usage

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	PRODUCT	CODE						FOOT - SP XHJSE300(L) - XI	INDLE - SLEEVE HJSE80310 - RH0XS80115
FOOT PLATE	ТҮРЕ	DIAMETER Ø [mm]	HEIGHT B [mm]	HOLES [PSC]	I	BOLT TYPE F [Size]	POSITION E [mm]	NOM. PULL TENSION [N]	ITEM CODE
	250	249	22	3		M16x240	101	63000	XHJSE250(L)
()	300	299	19	4		M20x250	121	82000	XHJSE300(L)
	350	349	18	6		M20x250	142	90.000	XHJSE350(L)
	400	399	17	6		M24x330	166	126000	XHJSE400(L)
SPINDLE	THREAD	HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN [mm]	NOM LOA Compressio [1	.D IN H V] L	MAX IORISONTAL OAD SHEAR [N]	ITEM CODE
	M56	138	118	314	151	188.00	0	11.800	XHJSE(L)56200
	M56	203	118	379	156	188.00	0	8.000	XHJSE(L)56260
	M64	143	118	319	156	236.00	0	17.800	XHJSE(L)64200
2002 0000	M64	203	118	379	156	236.00	0	12.500	XHJSE(L)64260
	M72	166	129	380	170	327.00	0	22.200	XHJSE(L)72250
	M72	226	129	438	170	327.00	0	16.300	XHJSE(L)72310
	M80	166	129	380	170	432.00	0	30.800	XHJSE(L)80250
	M80	226	129	438	170	432.00	0	22.600	XHJSE(L)80310
	M90	166	129	380	170	432.00	0	50.500	XHJSE(L)90250
	M90	226	129	438	170	432.00	0	37.100	XHJSE(L)90310

FOOT

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THREAD	W2	DIAMETER Ø2 [mm]	HEIGHT A2 [mm]	ADJUSTMENT C [mm]	LEVELLING MAX [mm]	LEVELLING MIN [mm]	ITEM CODE
M56	65	69,5	70	35	256	221	RHOXS5670
M56	65	69,5	100	65	321	256	RHOXS56100
M64	75	79,5	70	35	261	226	RHOXS6470
M64	75	79,5	100	65	321	256	RH0XS64100
M72	80	88	85	40	295	255	RHOXS7285
M72	80	88	115	70	355	285	RHOXS72115
M80	90	99,5	85	40	295	255	RHOXS8085
M80	90	99,5	115	70	355	285	RHOXS80115
M90	95	104	85	40	295	255	RHOXS59085
M90	96	104	115	70	355	285	RHOXS90115

Maximum nominal load Tolerance of total height

= +/-1,5 mm

= Depends on horizontal forces, request load diagram

Fully-threaded seismic levelling feet - HXJE (S)

The design and patent protected seismic HXJE (S) levelling foot is the optimal choice for all machinery, equipment, tanks and vessels located in areas subject to earthquakes and at the same time need to benefit from a long levelling range.

- Simple and fast installation with height-adjustable compact design
- Movable set-up no concrete molding required
- Total seismic stability through bolted fastening and patented locking mechanism
- Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard (NZS 4219)
- Seismic anchors chosen and approved by our experienced partner Hilti
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Fully-threaded seismic levelling feet - HXJE (S)

PRODUCT	CODE							FOOT	- SPINDLE
EXAMPLE								HXJE150((S)-HXE30150
TYPE	DIAMETER Ø [mm]	HEIGHT B [mm]	HOLES [PSC]		Bolt Type [Size]	POSITIOI [m	IN E NOM. PULL Im] TENSION [N]		ITEM CODE
150	149	19	3		M10x160		60 28000		HXJE150(S)
200	199	16,5	4		M12x155		80 38000		HXJE200(S)
250	249	15	4		M16x205		101 61.000		HXJE250(S)
300	299	12	6		M20x250	,	121 80000		HXJE300(S)
THREAD	HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN* [mm]	NO Compr	M LOAD ESSION [N]	MAX HORISONTA LOAD SHEAF [N	L R]	ITEM CODE
M30	127	77	228	105		60.000	2100)	HXE(S)30150
M30	187	77	288	105		60.000	1300)	HXE(S)30210
M36	115	77	221	105		96.000	3500)	HXE(S)36150
M36	182	77	288	105		96.000	2200)	HXE(S)36210
M42	117	82	233	110	1	40.000	4900)	HXE(S)42150
M42	182	82	298	110	1	40.000	3200)	HXE(S)42210
M48	163	82	283	120	1	40.000	6900)	HXE(S)48200
M48	223	82	343	120	1	40.000	4800)	HXE(S)48260
M56	151	82	278	120	1	40.000	13100)	HXE(S)56200
M56	216	82	343	120	1	40.000	8900)	HXE(S)56260

FOOT PLATE

SPINDLE

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*L MIN is calculated without use of nut on spindle

Fully-threaded seismic levelling feet - HXJE (L)

The design and patent protected seismic HXJE (L) levelling foot is the optimal choice for all machinery, equipment, tanks and vessels located in areas subject to earthquakes and at the same time need to benefit from a long levelling range.

- Simple and fast installation with height-adjustable compact design
- Adjustment through flat at the bottom of spindle
- Movable set-up no concrete molding required
- Total seismic stability through bolted fastening and patented locking mechanism
- Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard (NZS 4219)
- Calculated according to New Zealand seismic standard NZS 4219
- Seismic anchors chosen and approved by our experienced partner Hilti
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Fully-threaded seismic levelling feet - HXJE (L)

PRODUCT CODE EXAMPLE

FOOT PLATE

SPINDLE

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TYPE	DIAMETER Ø [mm]	HEIGHT B [mm]	HOLES [PSC]		Bolt type [Size]	POSITION E [mm]	NOM. PULL TENSION [N]	ITEM CODE
250	249	22	3		M16x240	101	63000	HXJE250(L)
300	299	19	4		M20x250	121	82000	HXJE300(L)
350	349	18	6		M20x250	142	90.000	HXJE350(L)
400	399	17	6		M24x330	166	126000	HXJE400(L)
THREAD	HEIGHT	HEIGHT	HEIGHT	L MIN*	NON		MAX HORISONTAL	ITEM CODE
	[mm]	L4 [mm]	L5 [mm]	լատյ	COMPRI	[N]	LUAD SHEAR [N]	
M56	[mm] 151	L4 [mm] 118	[mm] 314	[mm] 199		[N] 88.000	[N] 11800	HXE(L)56200
M56 M56	L1 [mm] 151 216	L4 [mm] 118 118	[mm] 314 379	(mm) 199 199	18 18	[N] 88.000 88.000	[N] 11800 8000	HXE(L)56200 HXE(L)56260
M56 M56 M64	[mm] 151 216 150	L4 [mm] 118 118 118	[mm] 314 379 319	199 199 206	23 23	[N] 88.000 88.000 36.000	LOAD SHEAR [N] 11800 8000 17800	HXE(L)56200 HXE(L)56260 HXE(L)64200
M56 M56 M64 M64	[mm] 151 216 150 210	L4 [mm] 118 118 118 118	[mm] 314 379 319 379	199 199 206 206	23 23	[N] 88.000 88.000 36.000 36.000	[N] 11800 8000 17800 12500	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260
M56 M56 M64 M64 M72	[mm] 151 216 150 210 193	L4 [mm] 118 118 118 118 118 129	[mm] 314 379 319 379 380	(mm) 199 199 206 206 223	2000 18 21 21 21 21 21 21 21 21 21 21 21 21 21	[N] 88.000 88.000 36.000 36.000 27.000	[N] 11800 8000 17800 12500 22200	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260 HXE(L)72250
M56 M56 M64 M64 M72 M72	[mm] 151 216 150 210 193 251	L4 [mm] 118 118 118 118 129 129	[mm] 314 379 319 379 380 438	(mm) 199 199 206 206 223 223	2000 18 23 23 33 33	[N] 88.000 88.000 36.000 36.000 27.000 27.000	[N] 11800 8000 17800 12500 22200 16300	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260 HXE(L)72250 HXE(L)72250
M56 M56 M64 M64 M72 M72 M80	[mm] 151 216 150 210 193 251 187	L4 [mm] 118 118 118 129 129 129	[mm] 314 379 319 379 380 438 380	(mm) 199 199 206 206 223 223 223 234	2000PH 18 23 33 34	[N] 88.000 88.000 36.000 36.000 27.000 27.000 32.000	[N] 11800 8000 17800 12500 22200 16300 30800	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260 HXE(L)72250 HXE(L)72310 HXE(L)80250
M56 M56 M64 M64 M72 M72 M80 M80	Li [mm] 151 216 150 210 193 251 187 145	L4 [mm] 118 118 118 118 129 129 129 129	Ls [mm] 314 379 319 379 380 438 380 438	(mm) 199 206 206 223 223 234 234	20001PA 18 21 21 21 21 21 21 21 21 21 21 21 21 21	[N] 88.000 88.000 36.000 36.000 27.000 27.000 32.000 32.000	[N] 11800 8000 17800 12500 22200 16300 30800 22600	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260 HXE(L)72250 HXE(L)72310 HXE(L)80250 HXE(L)80310
M56 M56 M64 M72 M72 M72 M80 M80 M80 M90	L1 [mm] 151 216 150 210 193 251 187 187 145 179	L4 [mm] 118 118 118 129 129 129 129 129 129	Ls [mm] 314 379 319 379 380 438 380 438 380 438	199 199 206 206 223 223 234 234 234 234	20001PA 18 23 23 23 33 34 43 44 44 44	[N] 88.000 88.000 36.000 36.000 27.000 27.000 32.000 32.000 32.000	[N] 11800 8000 17800 12500 22200 16300 22600 22600 50500	HXE(L)56200 HXE(L)56260 HXE(L)64200 HXE(L)64260 HXE(L)72250 HXE(L)72310 HXE(L)80250 HXE(L)80310 HXE(L)90250

TYPE	DIAMETER Ø [mm]	HEIGHT B [mm]	HOLES [PSC]	i	Bolt Type [Size]	POSITION E [mm]	NOM. PULL TENSION [N]	ITEM CODE
250	249	22	3		M16x240	101	63000	HXJE250(L)
300	299	19	4		M20x250	121	82000	HXJE300(L)
350	349	18	6		M20x250	142	90.000	HXJE350(L)
400	399	17	6		M24x330	166	126000	HXJE400(L)
THREAD	HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN ∗ [mm]	NON Compri	N LOAD N Ession [N]	NAX HORISONTAL Load Shear [N]	ITEM CODE
M56	151	118	314	199	1	88.000	11800	HXE(L)56200
M56	216	118	379	199	1	88.000	8000	HXE(L)56260
M64	150	118	319	206	2	36.000	17800	HXE(L)64200
M64	210	118	379	206	2	36.000	12500	HXE(L)64260
M72	193	129	380	223	3	27.000	22200	HXE(L)72250
M72	251	129	438	223	3	27.000	16300	HXE(L)72310
M80	187	129	380	234	4	32.000	30800	HXE(L)80250
M80	145	129	438	234	4	32.000	22600	HXE(L)80310
M90	179	129	380	241	4	32.000	50500	HXE(L)90250
M90	237	129	438	241	4	32.000	37100	HXE(L)90310

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FOOT - SPINDLE

HXJE300(L)-HXE80250

Fully-threaded seismic levelling feet - HXJCFE (S)

The design and patent protected seismic HXJCFE (S) levelling foot is the optimal choice for all machinery, equipment, tanks and vessels located in areas subject to earthquakes and at the same time need to benefit from a long levelling range.

- Anchors decentered at one side of the spindle
- Easier installation when machine restricts access to all sides of the footplate
- Lower seismic performance than round footplate
- Available in one size for small and one size for large
- Simple and fast installation with height-adjustable compact design
- Adjustment through flat at the bottom of spindle
- Movable set-up no concrete molding required
- Total seismic stability through bolted fastening and patented locking mechanism
- Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard (NZS 4219)
- Calculated according to New Zealand seismic standard NZS 4219
- Seismic anchors chosen and approved by our experienced partner Hilti
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Fully-threaded seismic levelling feet - HXJCFE (S)

PRODUCT CODE EXAMPLE

FOOT PLATE

HOLES [PSC]	HEIGHT B [mm]	DIAMETER Ø [mm]	TYPE
4	15	150X250	150

SPINDLE

THRE/	AD HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN* [mm]	NOM LOAD [N]	MAX HORISONTAL LOAD SHEAR [N]	ITEM CODE
M	30 116	77	228	105	60.000	2100	HXE(s)30150
M	30 178	77	288	105	60.000	1300	HXE(S)30210
M	36 114	77	221	105	96.000	3500	HXE(S)36150
M	36 179	77	288	105	96.000	2200	HXE(S)36210
M	11 8	82	233	110	140.000	4900	HXE(S)42150
M	42 179	82	298	110	140.000	3200	HXE(S)42210
M	143	82	283	120	140.000	6900	HXE(S)48200
M	48 203	82	343	120	140.000	4800	HXE(S)48260
M	56 138	82	278	120	140.000	13100	HXE(S)56200
M	56 203	82	343	120	140.000	8900	HXE(S)56260

*L MIN is calculated without use of nut on spindle

FOOT - SPINDLE

HXJCFE300(I)-HXE72250

ITEM CODE	NOM. PULL TENSION (N)	POSITION E [mm]	BOLT TYPE
HXJCFE150(s)	17000	60X104:143x64	M12x155

Fully-threaded seismic levelling feet - HXJCFE (L)

The design and patent protected seismic HXJCFE (L) levelling foot is the optimal choice for all machinery, equipment, tanks and vessels located in areas subject to earthquakes and at the same time need to benefit from a long levelling range.

- Anchors decentered at one side of the spindle
- Easier installation when machine restricts access to all sides of the footplate
- Lower seismic performance than round footplate
- Available in one size for small and one size for large
- Simple and fast installation with height-adjustable compact design
- Adjustment through flat at the bottom of spindle
- Movable set-up no concrete molding required
- Total seismic stability through bolted fastening and patented locking mechanism
- Verified through Finite Element Analysis (FEA) and calculated according to New Zealand seismic standard (NZS 4219)
- Calculated according to New Zealand seismic standard NZS 4219
- Seismic anchors chosen and approved by our experienced partner Hilti
- Stainless steel AISI 304/A2, 1.4301. Optional AISI 316/A4, 1.4401

Fully-threaded seismic levelling feet - HXJCFE (L)

FOOT PLATE

HOLES (PSC)	HEIGHT B [mm]	DIAMETER Ø [mm]	TYPE
4	15	300X400	300

SPINDLE

2. a. a.

THREAD	HEIGHT L1 [mm]	HEIGHT L4 [mm]	HEIGHT L5 [mm]	L MIN [mm]	NOM LOAD [N]	MAX HORISONTAL LOAD SHEAR [N]	ITEM CODE
M56	138	82	278	120	140.000	13100	HXE(S)56200
M56	203	82	343	120	140.000	8900	HXE(S)56260
M64	143	118	319	156	236.000	17800	HXE(L)64260
M64	203	118	379	156	236.000	12500	HXE(L)64260
M72	166	129	380	170	327.000	22200	HXE(L)72250
M72	226	129	438	170	327.000	16300	HXE(L)72310
M80	166	129	380	170	432.000	30800	HXE(L)80250
M80	226	129	438	170	432.000	22600	HXE(L)80310
M90	166	129	380	170	432.000	50500	HXE(L)90250
M90	226	129	438	170	432.000	37100	HXE(L)90310

*L MIN is calculated without use of nut on spindle

FOOT - SPINDLE

HXJCFE300(I)-HXE72250

BOLT TYPE	POSITION E	NOM. PULL (TENSION)	ITEM CODE
M16x240	86x214:200x120	30000	HXJCFE300(I)

Cleaning & Maintenance

Seismic levelling feet

CLEANING

- **1.** Rinse with water (maximum temperature ~40°C on proteins).
- 2. Distribute and cover all surfaces with foaming alkaline detergent for minimum 10 minutes. All standard products within the industry can be used. Follow supplier recommendations for temperature (maximum 100°C) and concentration depending on foaming detergent.
- 3. Rinse with hot water (maximum 100°C) with lowmedium pressure (approximately 8-12 bar) until it is visibly clean. Cleaning of the levelling foot including sealings and dome-headed nuts can normally be done with a spraying nozzle pointing in a downwards direction approximately 45°. For heavy duty cleaning a more direct-oriented nozzle can be necessary. Be careful not to damage the sealings if high pressure cleaning is used. Keep nozzle at minimum 200-300 mm distance.
- 4. Mechanical cleaning may be necessary if the levelling foot is severely soiled. Cleaning must be executed with a soft brush or soft plastic scraper together with a more direct pointing nozzle spray. Steel scraper, steel brush or other sharp metallic tools are strictly prohibited, since the sealings can be severely damaged and the steel surfaces will be scratched.

MAINTENANCE

- 1. If the sealings on the sleeve are damaged they must be replaced. Always use genuine spare parts from NGI.
- 2. If the sealing between the foot and the spindle is damaged, replace the whole levelling foot and install a new one. An assembled levelling foot cannot be separated.
- 3. Load on the levelling foot must be obtained in order for the footplate to be hygienically sealed to the floor.
- 4. For a levelling foot for floor fixing always make sure that the floor fixing nut or bolt is tightened as specified in the installation manual. Tighten if necessary. If replacement of nuts or washers is always use genuine spare parts from NGI.
- 5. If any readjustments are necessary the levelling foot and the nearest surroundings must be cleaned carefully to prevent any soil from entering the sleeve.

BEST PRACTICE

- machine. Level with a laser measurement device.
- for fast
- ✓ If using more than 3 levelling feet, make sure that all feet carry weight.
- \checkmark Try turning the foot to check if foot is supporting weight.
- ✓ Clean the feet and the floor before feet are lowered to the floor.

DO NOT

- **x** Do not fasten the levelling feet to the floor until it is fully levelled.
- Do not lift the machine after it is fastened to the floor.

The design and patent protected NGI Seismic levelling feet is the only hygienic seismic levelling feet in the world designed and calculated according to the international New Zealand seismic standard. The feet have self-draining surfaces, sealed movable parts and no exposed thread which secures absolute minimum cleaning and maximum product safety. Read for example one of our reference cases at our website, where GIG KARASEK has used NGI seismic levelling feet for one of their production sites.

Position machine to neighboring machine first. Start with the feet closest to neighbor

Keep machine supports (crane, jack, forklift) near to machine throughout the levelling process response to sudden unexpected events. Ensure that machine never tilts during installation.

Installation Seismic levelling feet

It is important to follow these instructions in order to ensure the certified hygienic design and functionality. This documentation is enclosed with the levelling feet and should always be handed over to the end-user.

Preparations prior to installation

- A. Prior to installation of the seismic levelling foot ensure that the foot does not exceed the slope of the floor.
- **B.** When installing, make sure that the footplate does not span over cracks, grout lines or other floor imperfections. If unavoidable, seal the cavity with bonding material under and around the edge of the footplate. Remove any dirt or grease from under the footplate.
- C. Lift the machine with adequate machinery (e.g. jack, forklift, crane) so that seismic levelling feet can be screwed into its intended position on machine. Screw the thread into the machine until the levelling foot is in its estimated position or in the middle of the adjustment range, lower the machine down and check whether it is levelled.

Level the machine by lifting the leg with a jack and adjust the foot to the new position. The turning of the thread is not meant to lift the machine, but only to fine-tune the height. When the machine is levelled and its location is correct, check mark feet location on the floor. See next page how to mark and drill holes.

- **D.** Make sure that the sealing is correctly fixed on top of the sleeve. Grease the exposed thread with FoodLube Universal Grease and make sure to remove any excess grease after installation.
- E. Ensure minimum engagement within the machine frame. The minimum engagement (LE) must not be smaller than the spindle diameter. Use a wrench to adjust the vertical position and make sure that the engagement is no less than the diameter of the thread.

During mounting, support weight of seismic levelling foot with suitable tools (e g jack), if needed. Larger sizes of seismic levelling feet can weigh up to 40 kg.

Installation Seismic levelling feet

It is important to follow these instructions in order to ensure the certified hygienic design and functionality. This documentation is enclosed with the levelling feet and should always be handed over to the end-user.

Marking of position

- 1. MARK HOLES OF FOOTPLATE with dimensions outlined in footplate dimensions. Use this method with caution, as tolerances in machines might add up and assumed position of holes might not fit afterwards. Alternatively, you can mark the holes through the footplate. When the machine is positioned at its final installation location, mark all holes through the footplates of all seismic levelling feet. Ensure that holes are visibly marked on the floor.
 - Drilling holes with a drill template can be risky when several seismic feet are used. Tolerances in the machine might add up so that drilled holes might not suit anymore. It is recommended to use the machine as a template for marking holes.
- 2. REMOVE THE MACHINE from the installation location so that all marked drilling spots are visible and easily accessible. Use appropriate machine to lift machine.

Drilling

3. DRILL & CLEAN HOLES:

Through-setting: Drill hole through the clearance holes in the footplate to the required drilling depth with a hammer drill set in rotation-hammer mode using an appropriately sized carbide drill bit. Through-setting is only allowed for HIT-Z-R anchors. HIT-Z-R anchors do not require cleaning to perform according to seismic standards.

Pre-setting: Drill holes at the marked spots to the required drilling depth with a hammer drill set in rotation-hammer mode using an appropriately sized carbide drill bit. For dust free drilling use the SAFEset[™] drill bit by Hilti. Clean holes from any noticeable dust.

4. CHECK SETTING DEPTH: Mark the anchor for the required drilling depth. Compress the drilling dust as the anchor is fit into the hole until the marked depth. If it is not possible to compress the dust, remove the dust in the drill hole or drill deeper. Using Hilti equipment: When drilling with non-cleaning drill sets, the required drilling depths can vary due to accumulation of dust in the hole.

> The helixed part of HIT Z R anchors must always be fully inserted into the ground Generally, ensure that sufficient length of thread B+f see FOOTPLATE DIMENSIONS) is above ground and insert remaining length of anchor into the ground. Drilling depths are different for cleaned holes and uncleaned holes. Check for correct drilling depths under FOOTPLATE DIMENSIONS.

Installation Seismic levelling feet

It is important to follow these instructions in order to ensure the certified hygienic design and functionality. This documentation is enclosed with the levelling feet and should always be handed over to the end-user.

Levelling & fastening

- 5. PLACE THE MACHINE: Move the machine back to the final installation location so that holes on the floor match with holes in the footplate.
- 6. FIXATE THE MACHINE: Fixate the position of the machine by putting two anchors through the footplates and into the holes of all seismic levelling feet.

Do not use mortar at this point!

- 7. LEVEL & LOCK: The levelling process can be divided into two steps:
 - a) Height adjustment and
 - b) Fine adjustment / levelling of weight.

Whereas step a) refers to the rough adjustment of height with levelling ranges of >2mm, step b) deals with the fine adjustment of a few millimeters.

- 8. ROUGH HEIGHT ADJUSTMENT >2MM: Adjust and level machine by turning the spindle clockwise or anticlockwise. Ensure that machine is fully levelled in height and angle before any mortar is used.
 - 1. Ensure that all footplates rest on floor and carry weight (see description above).
 - 2. Check levelling of machine with suitable device (e.g. laser measuring device, spirit level).
 - Fine tune the height of the machine by turning the spindle clockwise for lowering or anti-clockwise for elevating.
 - 4. Repeat steps 1 to 3 until fully levelled.

Always lift machine to undertake rough height adjustment of spindles. Generally, this applies to adjustments of more than 2mm in height.

- 9. FINE ADJUSTMENT / LEVELLING OF WEIGHT: Ensure that the weight of machine is equally distributed on all levelling feet. This can be done by attempting to lift the machine by turning the spindle minimally. All feet should require the same torque to do this. This step requires to "feel" the required torque to lift the machine by turning the spindle.
 - Ensure that all footplates rest on floor and carry weight (see description above).
 - 2. Check levelling of machine with suitable device (e.g. laser measuring device, spirit level).
 - Fine tune the height of the machine by turning the spindle clockwise for lowering or anti-clockwise for elevating.
 - 4. Repeat steps 1 to 3 until fully levelled

The turning of the thread now is not meant to lift the machine, but only to fine-tune the height. Do not level machine under full weight. Lower machine by clockwise turning, elevate machine by anticlockwise turning.

Installation Seismic levelling feet

It is important to follow these instructions in order to ensure the certified hygienic design and functionality. This documentation is enclosed with the levelling feet and should always be handed over to the end-user.

10.

Locking of spindle to the footplate and machine

- **10. LOCK THE SPINDLE TO THE FOOTPLATE:** Lock the spindle to the footplate by turning the top nut clockwise with required torque.
 - Locking the top nut increases the strength of the seismic levelling foot to obtain highest possible safety against bending. As it is not possible to guarantee a complete locking of spindle to footplate and thus, movement during earthquakes, a freely moving joint is assumed Any locking of the top nut therefore increases the strength of the seismic levelling foot
- **11.** LOCK SLEEVE OR COUNTER NUT TO MACHINE: Turn the sleeve anti-clockwise up to its highest position to cover the thread in between machine and sleeve. The sleeve is not designed to carry any weight. It is used to fulfill hygienic requirements and to act as a counter nut to the machine.

Always ensure that the sleeve can cover the whole length of the thread. If not, the minimum level of engagement is not met and the strength of the levelling foot is not guaranteed.

Installation Seismic levelling feet

It is important to follow these instructions in order to ensure the certified hygienic design and functionality. This documentation is enclosed with the levelling feet and should always be handed over to the end-user.

Fasten the foot to the floor

- 12. REMOVE FIXATING ANCHORS: Remove any lose anchors that were put into place during step 11.
- 13. INJECT MORTAR: Inject adhesive from the ground of the borehole without forming air voids, starting at the bottom of the hole, slowly withdrawing the mixer with each trigger pull.

As a rule of thumb, fill holes 50% with mortar for through setting, or as required to ensure that the annular gap between the anchor and the concrete is completely filled with adhesive along the embedment length. Fill up the holes of the footplate with mortar to add additional stability.

Find the required amount of mortar in the footplate datasheet or in table 3.

- 14. INSTALL ANCHOR: through Install anchor positioned footplate. Remove anu excess the top side of the footplate. mortar on Ensure that anchors are installed before mortar's working time t,work has elapsed, see table 1. It is recommended to install all anchors of one footplate before moving on to other levelling feet to avoid hardening of mortar before all anchors are installed. If anchors are too long, cut off excessive length with appropriate tooling.
 - Install anchors only when machine is fully levelled. Once anchors are installed, horizontal adjustment of machine is limited to very small changes. If major height adjustments are needed, lift machine with caution to not damage the already dried up mortar. Then, repeat procedure outlined in step 3a and 3b.

Damage to dried mortar can result in complete loss of seismic strength of the anchors.

15. FASTEN FOOT: After curing time t,cure has elapsed, see table 1, use the washer and dome-headed nut to fasten the seismic levelling foot to the floor. Set washers (DIN 125A) and dome headed nuts (DIN 1587) at the anchor rod and tighten them with the maximum tightening torque according to table 3.

Installation steps Seismic levelling feet

The installation of the seismic levelling foot can be done through either one of the following three methods. Detailed descriptions of the steps can be found in the installation manual at the previous pages.

		TASK	STEP	THRC FIX
METHOD				When all side seismic levell be reached w machine, whi installed on n
뚪		Mark holes	1.	x
MA		Remove the ma- chine	2.	×
Α		Drill & clean holes	3.	~
NG AN		Check setting depth	4.	~
		Place the machine 5.		ĸ
Ā		Fixate the machine	6.	~
IDLE		Rough height adjustment	8.	~
IF SPIN		Fine adjustment / levelling of weight	9.	~
KING O		Lock spindle to the footplate	10.	~
		Lock sleeve or coun- ter nut to machine	11.	~
Ба	5	Remove the fixating anchors	12.	~
		Inject the motar	13.	~
STEN 1		Install the anchor	14.	~
FA		Fasten the foot	15.	

Tables Seismic levelling feet

Footplate dimensions Seismic levelling feet - small

All dimensions for standard footplate sizes for SMALL footplates.

MORTAR	TEMPE	RATURE OF MATERIAL	INSTALLAT HIT-V	ION TIMES	INSTALL/ HIT	ATION TIMES -Z ANCHORS
Table 1	[°C]	[°F]	t,work	t,cure	t,work	t,cure
	-105	1423	1.5 h	7 h	-	-
	> -50	> 2332	50 min	4 h		- \
	> 05	> 3241	25 min	2 h	-	-
	> 510	> 4150	15 min	75 min	15 min	75 min
	> 1020	> 5068	7 min	45 min	7 min	45 min
	> 2030	> 6886	4 min	30 min	4 min	30 min
	> 3040	> 86104	3 min	30 min	3 min	30 min

SPINDLE	SPINDLE SIZE	MINIMUM RECOMMENDED LENGTH OF ENGAGEMENT	TIGHTENING TORQUE COUNTER NUT
Table 2		L,E	[N]
		[mmj	[NM]
	M30	30	740
	M36	35	1300
	M42	40	*
	M48	45	*
	M56	55	*
	M64	65	*
	M72	70	*
	M80	80	*
	M90	90	*

ANCHOR	ANCHOR TYPE	ТҮРЕ	TIGHTENING TORQUE	REQUIRED MORTAR**
Table 3			F [Nm]	PER ANCHOR
	HIT-Z-R	M10x135	25	13
	HIT-Z-R	M10x160	25	13
	HIT-Z-R	M12x155	40	18
	HIT-Z-R	M12x196	40	18
	HIT-Z-R	M16x205	80	34
	HIT-Z-R	M16x240	80	39
	HIT-Z-R	M20x250	150	60
	HIT-V-R	M24x330	200	135

**Includes filling up the annular gap in the footplate for providing additional horizontal stability. *These values are only valid as guidelines, not exact values due to the geometry of the counter nut.

Exact tightening values cannot be determined, therefore calculation of the seismic foot assume the worst case that the counter nut is loose during an earthquake.

HXJCFE FOOTPLATE	

XHJSE FOOTPLATE

1) GENERAL ((al	l footolates)
_			

1.4 Base material (Concrete quality)

1.1 Mortar 1.2 Proof of calculation 1.3 Installation method HIT-HY 200 Design method ACI 318-08 / Chem Hammer drilled hole, Installation condition: Dry

		HXJCFE150(S)	XHJE150(S)	XHJE200(S)	XHJE250(S)
2) DIMENSIONS [mm]				\	
2.1 Dimensions	bxa or Ø	150x250	150	200	250
2.2 Position	a1xb1; a2xb2	60x104; 143x64	60	80	101
2.3 Thickness footplate	B	15	20	20	20
2.4 Height nut & washer	f	12.5	10	12.5	16
2.5 Setting depth	h	125	120	120	170
2.6 Concrete depth 1	h1	185	180	180	270
2.7 Concrete depth 2	h2	155	150	150	200
3) ANCHURS					
3.1 Amount	<u> </u>	4	3	4	4
3.2 Type	- [mm]	HII-Z-R	HII-Z-R	HII-Z-R	HII-Z-R
3.4 Drill diameter	[[[]]]	1/1		1/1	10100200
3.5 Tightening torque	[Nm]	40	25	40	80
3.6 Mortar per footplate	[m]]	68	42	68	128
	[]				
4) TENSION CAPACITY	FT				
4.1 Max Tension (FH1 FT1)	[kN]	4 -17	13 -28	12 -38	14 -61
4.2 Reduced Tension (FH2 FT2)	[kN]	15 -11	30 -13	30 -30	30 -55
4.3 No Tension (FH3 FT3)	[kN]	22 0	-	-	-
		Horizontal	Load, FH		
kN	5kN	10kN 15k	N 20kN	25kN 30kN	
kn 🚽					
u ⇒ -10kN			а		
			h		
L e -20kN					
- 30kN					
			. — . —		
		- c			

Note: Tension capacity only shown up to FH=30kN, as largest possible spindle to combine with is limited to 30kN.

INSTALLATION DIMENSIONS

- Cracked concrete, C20/25, fc' = 2901 psi; Temp. short/long: 40/24 °C
- An improved concrete quality can greatly improve the performance of the used anchors.

Footplate dimensions Seismic levelling feet - large

All dimensions for standard footplate sizes for LARGE footplates.

HXJCFE FOOTPLATE

XHJSE FOOTPLATE

HIT-HY 200

FT

1) **GENERAL** (all footplates)

1.1 Mortar

1.2 Proof of calculation

1.3 Installation method

1.4 Base material (Concrete quality)

Design method ACI 318-08 / Chem Hammer drilled hole, Installation condition: Dry Cracked concrete, C20/25, fc' = 2901 psi; Temp. short/long: 40/24 °C-An improved concrete quality can greatly improve the performance of the used anchors.

		HXJCFE300(L) XHJE250(L) XH		XHJE300(L)	XHJE350(L)	XHJE400(L)
		а	Ь	C	d	е
2) DIMENSIONS [mm]					
2.1 Dimension	bxa or Ø	300x400	250	300	350	400
2.2 Position	a1xb1; a2xb2 or E	86x216; 200x120	86x216; 101 200x120		142	166
2.3 Thickness footplate	В	15	20	20	20	20
2.4 Height nut & washer	f	19	16	19	19	23
2.5 Setting depth	h	190	190	210	210	285
2.6 Concrete depth 1	h1	290	290	310	310	385
2.7 Concrete depth 2	h2	250	250	270	270	345
3) ANCHORS						
3.1 Amount	-	4	3	4	6	6
3.2 Туре	-	HIT-Z-R	HIT-Z-R	HIT-Z-R	HIT-Z-R	HIT-V-R
3.3 Thread size x Length	[mm]	M16x240	M16x240	M20x250	M20x250	M24x330
3.4 Drill diameter	[mm]	18	18	22	22	28
3.5 Tightening torque	[Nm]	80	80	150	150	200
3.6 Mortar per footplate	[ml]	140	105	212	318	738
4) TENSION CAPA	CITY FT					
4.1 Max Tension (FH1 FT	l) [kN]	14 -39	14 -63	28 -82	41 -90	58 -126
4.2 Reduced Tension (FH2	2 FT2) [kN]	48 -20	60 -22	100 -47	100 -70	100 -110
4.3 No Tension (FH3 FT3)	[kN]	58 0	66 0	-	-	-

Installation Disclaimer

Where do seismic design values come from?

Seismic design values are gathered from several sources. The United States Geological Survey (USGS) (www.usgs.gov) lists up seismic design values from around the world. Furthermore, national standards such as the NZS 4219 contain country specific seismic design values which are also taken into consideration. Lastly, the United Facility Criteria (UFC) has compiled a list of seismic design values specifically for the USA and other locations around the world.

Why does NGI use NZS 4219 and IBC 2009 instead of national standards?

NGI uses the New Zealand Standard 4219:2006 (NZS) and International Building Code 2009 (IBC) for various reasons: First, NGI has compared several national earthquake standards from around the world and has concluded that resulting forces of these standards largely depend on many assumptions made for the calculation of occurring forces during an earthquake. Although these assumptions are expressed with different words and different levels of detail, they all result in similar forces when similar sounding assumptions are made. The NZS4219 was found to be the most accessible and most comprehensible national code for estimating forces during an earthquake. Second, the IBC is used to extend seismic design values for seismic regions around the world. The IBC calls these values "seismic ground motion values". Third, NGI's core expertise lies in the design and engineering of levelling feet. The NZS and IBC are used to recommend suitable levelling feet for seismic areas. Therefore, NGI can give a quantitative estimation of seismic forces to be expected in a given location under certain assumptions. In any case, national standard codes need to be followed for any machinery delivered into seismic areas. NGI's calculations are to be understood as an estimation of forces which are not legally binding and need always be verified by the customer.

Where can I find the exact values and codes used in the seismic calculation?

The NZS and IBC are both freely available on the internet. NGI uses a simplified version of the formulas used in the NZS that is tailored towards bottom restrained equipment. This is to simplify the selection process of assumptions for the customer. Any values resulting from these assumptions are rounded up to the next reasonable integer and serves as an increased safety factor for seismic calculations.

Is my machine seismic certified when I use NGI seismic levelling feet?

NGI seismic levelling feet are designed to fasten machinery and equipment safely to the ground in case of additionally occurring forces. This can happen during earthquakes, wind loads or any other expected or unexpected horizontal and vertical loads. NGI seismic levelling feet are able to compensate forces up to a given maximum limit, as outlined in the corresponding datasheet and only when installed as described in the installation manual. NGI cannot take responsibility for any other component that is directly or indirectly attached to NGI's seismic levelling feet. It is the machine builder's responsibility to ensure that the machine

as a whole is seismic certified according to the respective national seismic standard.

Can NGI also calculate forces for machines with complex geometries?

NGI calculates forces according to a static model in which forces can

occur either directly at the feet or at the machine's center of gravity. NGI offers this service for all customers when the machine's geometry allows a simplification of the model. In cases when the geometry is perceived to be too complex (e.g. the center of gravity is almost above the furthest levelling foot) or not suitable for simplification, NGI reserves the right to ask the customer for a calculation of forces. In any case, calculations undertaken by NGI always need to be verified by the customer and do not replace a detailed seismic calculation or simulation of the machine.

Do I need to use the recommended HILTI anchors?

NGI's seismic levelling feet are designed to be installed with HIT

V or HIT Z anchors by HILTI as outlined in the respective datasheet. The recommended anchors guarantee that NGI's seismic levelling feet can sustain the combination of vertical pull forces and horizontal shear forces. If seismic levelling feet are used in combination with any other anchors than the recommended ones, the strength of the seismic feet cannot be guaranteed and must be calculated by the customer.

Height adjustments Seismic levelling feet

Visit our channel at Vimeo and see a short video showing how to height adjust our seismic levelling feet. Also find a quick guide below.

PNGI

Seismic levelling feet How to height adjust

QUICK GUIDE OF HOW TO ADJUST SEISMIC FEET:

- 1. First make sure that the spindle is not locked to the foot by turning the topnut counterclockwise*
- 2. Adjust height as shown by turning both spindle and topnot clockwise with a wrench
- 3. Once the machine has been levelled lock the topnut by turning it clockwise.

* The spindle should not turn when unlocking. It is only when adjusting the height the topnot and spindle must turn. Maximum three full turns per foot at one time.

We highly recommend that you contact our specialists to make sure you choose the right seismic levelling feet for your project! At our website we have a configurator where you can fill in the requirements for your project. Afterwards the form will be sent to our seismic levelling feet specialist.

Find our configurator by scanning the below QR code and fill out the necessary information.

Based on your input, our seismic specialist will contact you regarding a non-binding solution for your seismic project.

Find Seismic configurator here

Safety Factor

mgé di anton dan ganta (baj).	
en d'ann, babilt	
Length (v) Millin (u) Length (v) N/* Length (v) N/* <th></th>	
as send a technical drawing with position of all supports and the center of gravity, both in a and y directions.	
Fully threaded	
Send into to specialist -+	

Accessories - HILTI tools

Hilti's seismic research includes detailed investigation of product performance under simulated seismic conditions and full scale system testing.

This multilevel approach helps to capture the complexity of fastening systems behavior under seismic conditions. Earthquakes can affect a wide range of construction products that Hilti supplies anchors for and NGI are confident that they are the best on the market today. Hilti is pioneering research to extensively test systems for

earthquake performance in order to support their customers with recommendations for design applications.

Accessories - HILTI tools

DISTOL					
PISTUL	HILTI ITEM CODE	D	ESCRIPTION		ITEM CODE
	Kit HDM 500	Injectable morta	r dispenser		KitHDM500
K	Kit HDM 500-A22	Cordless electric	c dispenser		KitHDE500-A22
MORTAR	HILTI ITEM CODE	D	ESCRIPTION	AMOUNT	ITEM CODE
	HIT-HY-200-A	Injecta	able mortar	330ml	HIT-HY-200-A
STANDARD	HILTI ITEM CODE		DIMENSIONS	WORKING LENGTH	USE FOR
DRILL BIT	TE-CX 12/22		12X220	150	M10
\	TE-CX 14/22		14X220	150	M12
\mathbf{X}	TE-CX 18/32		18X320	250	M16
	TE-CX 22/48		22X480	410	M20
•	TE-CX 28/48		28X480	410	M24
SAEE-SET	HILTI ITEM CODE	Т	DIMENSIONS	WORKING LENGTH	USE FOR
DRILL BIT	TE OD 40/22		40//770	040	
	TE-CD 12/33		12X330	240	M1U
\mathbf{X}	TE-CD /14/37		14X370	240	M12
\mathbf{X}	TE VD 22/50		1872/0	240	M30
N .	TE VD 22/59		227090	400	M20
	FOOTPLATE	ANCHOR SIZE [Metric]	BOLT TYPE	QTY. ANCHORS, DOME-HEA-	ITEM CODE
PACK				DED NUTS & WASHERS	
SMALL	HXJCFE150(S)/ XHJCFE150(S)	M12x155	HIT-Z-R	4	HIT-Z-R-4M12
	HXJE150(S)/ XHJSE150(S)	M10×160	HIT-Z-R	3	HIT-Z-R-3M10
	HXJE200(S)/ XHJSE200(S)	M12×155	HIT-Z-R	4	HIT-Z-R-4M12
	HXJE250(S)/ XHJSE250(S)	M16x250	HIT-Z-R	4	HIT-Z-R-4M16
LARGE	HXJCFE300(L)/ XHJCFE300(L)	M16x240	HIT-Z-R	4	HIT-Z-R-4M16
	HXJE250(L)/ XHJSE250(L)	M16x240	HIT-Z-R	3	HIT-Z-R-3M16
	HXJE300(L)/ XHJSE300(L)	M20x250	HIT-Z-R	4	HIT-Z-R-4M20
	HXJE350(L)/ XHJSE350(L)	M20x250	HIT-Z-R	6	HIT-Z-R-6M20
	HXJE400(L)/XHJ- SE400(L)	M24x330	HIT-V-R	6	HIT-V-R-6M24

Accessories - anchors

High-performance anchor rod for injectable hybrid/epoxy anchors (A4 stainless steel).

- Material, corrosion: Stainless steel, A4
- Base materials: Concrete (cracked), Concrete (uncracked), Masonry (solid) • PROFIS software: Yes

Accessories - anchors

ANCHOR HIT-Z-R	ТҮРЕ	DRILL DIAMETER DD [mm]	THREAD SIZE TS [MM]	LENGTH L [MM]	SETTING DEPTH (SD) [MM]	TIGHTENING TORQUE F [NM]	REQUIRED MORTAR - PER ANCHOR [ML]	ITEM CODE
\	M10x160	12	M10	160	120	25	13	HITZRM10×160
	M12x155	14	M12	155	120	40	18	HITZRM12x155
	M16x205	18	M16	205	170	80	32	HITZRM16x250
•	M16x240	18	M16	240	190	80	35	HITZRM16x240
	M20x250	22	M20	250	210	150	53	HITZRM20x250
ANCHOR HIT-V-R	ТҮРЕ	DRILL DIAMETER DD [mm]	THREAD SIZE TS [MM]	LENGTH L (MM)	SETTING DEPTH (SD) [MM]	TIGHTENING TORQUE F [NM]	REQUIRED MORTAR - PER ANCHOR [ML]	ITEM CODE
\mathbf{i}	M24x330	26	M24	330	285	200	123	HITVRM24x300

Accessories for levelling feet - dome-headed nuts

- Stainless steel AISI 304/A2, 1.4301

- Standard dome-headed nuts (DIN 1587 A2)
- All dimensions available

Accessories for levelling feet - dome-headed nuts

Dome-Headed Nuts Din 1587 A2	THREAD	DIN NORM	TOTAL HEIGHT B1 [mm]	WRENCH HEIGHT B2 [mm]	X [mm]	OUTER DIAMETER A [mm]	ITEM CODE
10	M10	DIN 1587 A2	17	8	17	18,90	DIN1587A2M10
0	M12	DIN 1587 A2	19	10	19	21,10	DIN1587A2M12
	M16	DIN 1587 A2	24	13	24	26,75	DIN1587A2M16
	M20	DIN 1587 A2	34	16	30	33,53	DIN1587A2M20
	M24	DIN 1587 A2	42	19	36	39,98	DIN1587A2M24

Our seismic levelling feet can alternatively be supplied with certified hygienic bolts and nuts. More bolt lengths are available.

Find the relevant assortment of bolts and nuts for seismic levelling feet at our website or in our catalogue.

Accessories - NGI wrenches

XHJSE machine feet need three different wrenches for installation.

NGI wrenches are laser cut and designed to fit NGI machine feet.

Please check the selection guide to see which sizes are needed for your respective model.

- W1: Spindle
- W2: Sleeve
- W3: Counter nut

Accessories - NGI wrenches

NGI

ngi Wrenches	X W [mm]	LENGTH L [mm]
	22	195
	27	240
2	32	274
Z	36	303
0	41	343
	50	413
	55	457
	60	492
	65	528
	75	608
	80	644
	85	690
	90	690
	95	850
	100	1000

SELECTION GUIDE	SPINDLE SIZE
	M30
	M36
	M42
	M48
	M65S/M56L
	M64
	M72
	M80
	M90

THICKNESS C [mm]	HEAD WIDTH B [mm]	ITEM CODE
10	46	WR22
10	56	WR27
10	67	WR32
10	74	WR36
10	85	WR41
10	102	WR50
10	113	WR55
10	122	WR60
10	132	WR65
10	152	WR75
10	162	WR80
10	174	WR85
10	174	WR90
10	195	WR95
10	195	WR100

W3 [mm]	W2 [mm]	W1 [mm]
50	36	22
50	41	27
55	50	32
60	55	36
85	65	41
85	75	50
95	80	55
95	90	65
95	100	75

UV lighting used to expose bacteria

- THE CERTIFIED HYGIENIC LEVELLING FOOT IS CLEAN
- THE SPINDLE OR THE FULLY-THREADED LEVELLING FOOT IS INFECTED WITH BACTERIA
- FULLY-THREADED VS HYGIENIC IT TAKES 28% MORE **RESSOURCES TO REACH THE SAME LEVEL OF CLEANA-BILITY ON A FULLY-THREADED FOOT**
- RESSOURCES COULD BE TIME, WATER, MONEY, DETERGENTS, ETC.

ESTIMATED SAVINGS 28%

CERTIFIED HYGIENIC

3

88-00

FULLY-THREADED

Technical specifications Cleaning Instructions

The resources required to clean NGI's levelling feet depends largely on the design of the levelling foot and the environment in which the levelling foot is used.

It is possible to use all known detergents to clean the levelling feet as long as the instructions provided by the supplier is complied with.

* Reference plate = Stainless steel plate with surface less than Ra 0,8

NGI Innovation - the Sustainable Way

Stainless steel - Recyclable materials

80% of our products can be recycled. We are working on initiatives to make this percentage even higher.

Hygienic seals - Resource saving

Permit easy cleaning and reduce water consumption.

High Quality - Longer lifetime

components.

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Hygienic design - Protecting consumers

We make sure that the components do not constitute a hygiene risk through innovative and uncompromising design.

Product Innovation

Innovating for tomorrow Investing in research & development Our products are very high quality which means they have a longer lifetime than corresponding

