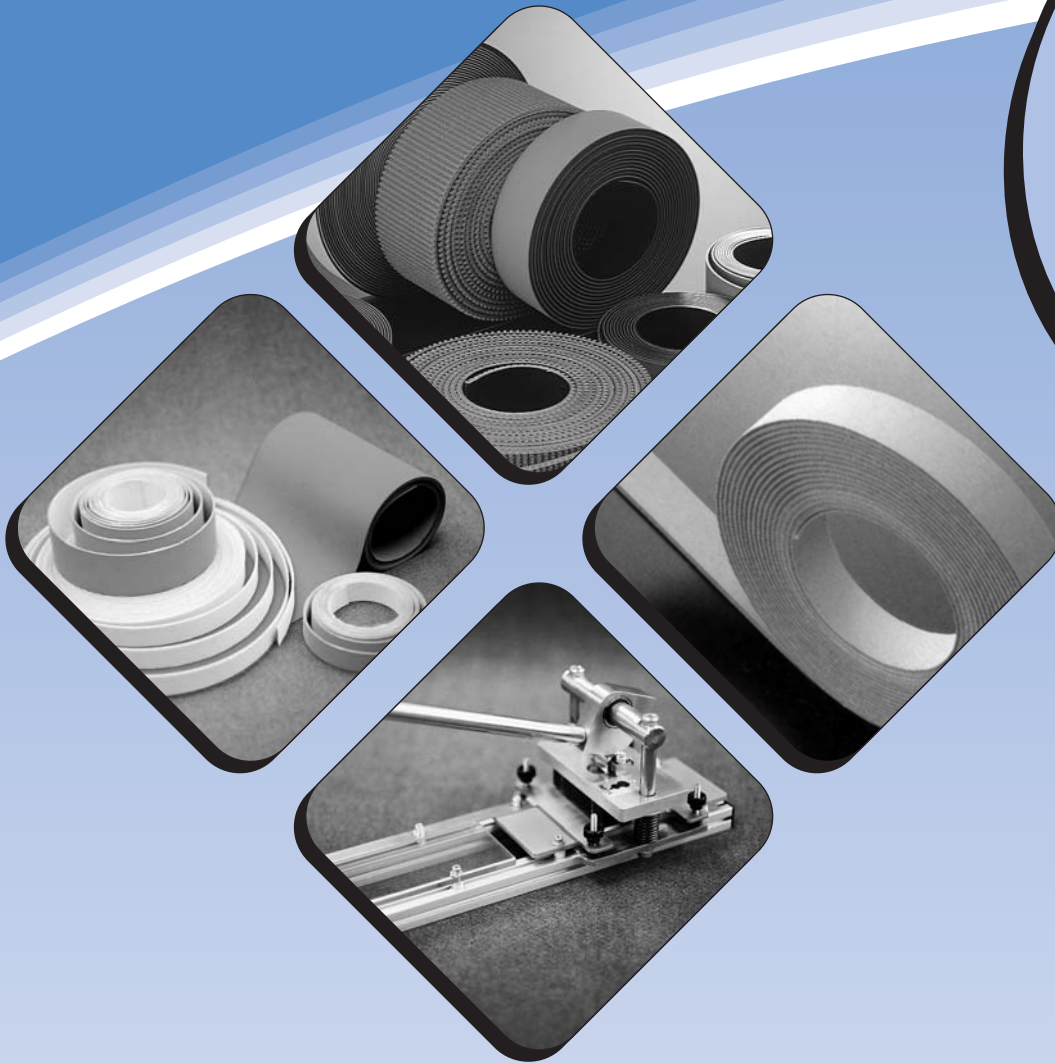


General Belting Catalog



**NITTA CORPORATION
OF AMERICA**

U-GC-13

PolyBelt™ • PolySprint™ • Carryflex™ • Tools

Belt Style	Thickness		Min. Pulley		Shaft Load @ 2% Elongation (Except as Noted)		Pulley Side COF On Steel	Structure (Pulley/Reverse)	Color (Pulley/Reverse)	Polybond Splicing Solutions
	in.	mm	in.	mm	pounds/inch	N/mm				
KCS-350S	0.04	1.1	1.2	30	39 (@1%)	6.8 (@1%)	0.3 to 0.4	coating/fabric	black/blue	A
KCS-350SN	0.04	1.1	1.2	30	39 (@1%)	6.8 (@1%)	0.3 to 0.4	coating/fabric	black/blue	A
KS-100S	0.03	0.63	0.7	18	8 (@1%)	1.4 (@1%)	0.2 to 0.3	fabric/coating	orange/green	A
KSG-250	0.03	0.85	0.8	20	17 (@1%)	3.0 (@1%)	0.2 to 0.25	fabric/coating	gray/green	A
KSG-350	0.04	0.95	1.2	30	60	10.5	0.2 to 0.25	fabric/coating	gray/green	A
SB-350S-2P	0.03	0.65	1.2	30	39 (@1%)	6.8 (@1%)	0.3 to 0.4	coating/film	black/clear	A
SG-250	0.03	0.8	1.0	25	34	6.0	0.3 to 0.4	coating/coating	black/green	A
SG-350	0.04	0.95	1.4	35	60	10.5	0.3 to 0.4	coating/coating	black/green	A
SG-500	0.04	1.1	2.0	50	86	15.0	0.3 to 0.4	coating/coating	black/green	A
SG-750	0.05	1.35	3.0	75	128	22.5	0.3 to 0.4	coating/coating	black/green	A
SG-750-2P	0.04	1.1	2.0	50	32 (Tension @1%)	5.6 (Tension @1%)	0.3 to 0.4	coating/film	green/clear	A
SG-1000	0.06	1.6	3.9	100	171	30.0	0.3 to 0.4	coating/coating	black/green	A
SGLA-350S	0.05	1.2	1.2	30	39 (@1%)	6.8 (@1%)	0.5 to 0.6	tex./coating	blue/green	A
LA-250	0.05	1.25	1.0	25	34	6.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-350	0.06	1.4	1.4	35	60	10.5	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-350NI2	0.05	1.35	1.0	25	60	10.5	0.5 to 0.6	pat./pat.	blue/blue	A & E
LA-500	0.06	1.55	2.0	50	86	15.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-750	0.09	2.2	3.0	75	128	22.5	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-1000	0.10	2.45	3.9	100	171	30.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-1500	0.12	2.95	5.9	150	257	45.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
LA-2000	0.14	3.45	7.9	200	343	60.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
TFL-3SH	0.08	2.0	1.4	35	77	13.5	0.7 to 0.8	tex./taffeta	gray/green	A & E
TFL-6S	0.09	2.25	2.4	60	131	23.0	0.5 to 0.6	tex./taffeta	gray/blue	A & E
TFL-6SH	0.09	2.25	1.6	40	131	23.0	0.7 to 0.8	tex./taffeta	gray/green	A & E
TFL-7S	0.09	2.4	3.0	75	171	30.0	0.5 to 0.6	tex./taffeta	gray/blue	A & E
TFL-10S	0.10	2.6	3.9	100	223	39.0	0.5 to 0.6	tex./taffeta	gray/blue	A & E
TFL-10SH	0.10	2.6	2.8	70	223	39.0	0.7 to 0.8	tex./taffeta	gray/green	A & E
TFL-15S	0.12	3.1	5.9	150	343	60.0	0.5 to 0.6	tex./taffeta	gray/blue	A & E
TFL-15SH	0.12	3.1	4.3	110	343	60.0	0.7 to 0.8	tex./taffeta	gray/green	A & E
TFL-18S	0.13	3.35	6.9	175	388	68.0	0.5 to 0.6	tex./taffeta	gray/blue	A & E
MA-350	0.09	2.35	1.4	35	60	10.5	0.5 to 0.6	tex./tex.	blue/blue	A & E
MA-500	0.10	2.5	2.0	50	86	15.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
MA-750	0.11	2.75	3.0	75	128	22.5	0.5 to 0.6	tex./tex.	blue/blue	A & E
MA-1000	0.12	3.0	3.9	100	171	30.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
MA-1500	0.14	3.5	5.9	150	257	45.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
MA-2000	0.16	4.0	7.9	200	343	60.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
MH-3000	0.22	5.5	11.8	300	514	90.0	0.5 to 0.6	tex./tex.	black/blue	A & E
MH-4000	0.26	6.5	15.7	400	685	120.0	0.5 to 0.6	tex./tex.	black/blue	A & E

Belt Style	Thickness		Min. Pulley		Shaft Load @ 2% Elongation (Except as Noted)		Pulley Side COF On Steel	Structure (Pulley/Reverse)	Color (Pulley/Reverse)	Polybond Splicing Solutions
	in.	mm	in.	mm	pounds/inch	N/mm				
HA-750	0.15	3.75	3.0	75	128	22.5	0.5 to 0.6	tex./tex.	blue/blue	A & E
HA-1000	0.16	4.0	3.9	100	171	30.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
HA-1500	0.18	4.5	5.9	150	257	45.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
HA-2000	0.20	5.0	7.9	200	343	60.0	0.5 to 0.6	tex./tex.	blue/blue	A & E
XH-500-3	0.12	3.0	2.0	50	43 (@1%)	7.5 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-500-4	0.16	4.0	2.4	60	43 (@1%)	7.5 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-500-5	0.20	5.0	2.8	70	43 (@1%)	7.5 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-500-6	0.24	6.0	3.2	80	43 (@1%)	7.5 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-750-3	0.13	3.25	2.4	60	64 (@1%)	11.25 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-750-4	0.17	4.25	2.8	70	64 (@1%)	11.25 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-750-5	0.21	5.25	3.2	80	64 (@1%)	11.25 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-750-6	0.25	6.25	3.5	90	64 (@1%)	11.25 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
XH-1000-4	0.16	4.0	3.0	75	86 (@1%)	15.0 (@1%)	0.7 to 0.8	tex./tex.	blue/blue	A & E
FLA-500-3A	0.12	3.0	2.0	50	43 (@1%)	7.5 (@1%)	0.5 to 0.6	tex./synth. lthr.	blue/gray	A, E & NLG

Legend

COF – coefficient of friction
NBR – acrylo-nitrile-butadiene
PA – polyamide

pat. – orange peel pattern
RT – rough top
Spec. fabric – special fabric

synth. lthr. – synthetic leather
tex. – textile pattern
TPU – polyurethane, thermoplastic

For PolyBelt™ Only

Temperature Range:
Continuous -20 to +60°C
-4 to +140°F
Intermittent -30 to +100°C
-22 to +212°F

Standard Coil Lengths – 345 ~ 354 Feet ± 10%
Standard Widths – 12.5 Inches ± 0.5 Inches
Shaft Load @ 2% ÷ 4 = Tension @ 1%

PolySprint™ Elastic

Belt Style	Thickness		Min. Pulley – Finger Splice		Tension @ 5% Elongation ¹		Pulley Side Coeff. of Friction On Steel	Top Cover Coeff. of Friction On Paper	Top Cover Color	Top Cover Material	Structure Top/Pulley Side	Temp. Range Continuous (Degrees F)	Antistatic Behavior	Special Properties	Applications	Max. Width (in.)
	in.	mm	in.	mm	pounds/inch	N/mm										
DBTW-0514	0.06	1.4	1.0	25	3	0.5	0.2 to 0.3	0.7 to 0.8	blue	TPU	mini RT/fine	-4 to 122	yes	mini rough top	light conveying	7.87
GTD	0.06	1.45	1.0	25	6	1.1	0.3 to 0.4	1.1 to 1.2	dk. blue	NBR	tex./tex.	-4 to 140	yes	conductive TPU bottom cover	bookbinding / postal	17.7
STC-10	0.05	1.35	1.0	25	3	0.5	0.3 to 0.4	0.2 to 0.3	blue	Textile	knitted/matte	-4 to 140	yes	knitted surface	mail sorter (stacker)	12.5
TA	0.05	1.2	1.0	25	4	0.7	0.3 to 0.4	0.7 to 0.8	blue	TPU	fine/tex.	-4 to 140	yes	elastic / simple endless	mail sorter	12.5
TA-S6G4	0.05	1.3	1.0	25	3	0.6	0.3 to 0.4	0.9 to 1.0	blue	NBR	tex./taffeta	-4 to 140	yes	elastic	postal / presorter	5.9
TC	0.06	1.4	1.6	40	5	0.8	0.3 to 0.4	0.6 to 0.7	green	TPU	fine/tex.	-4 to 140	yes	elastic / simple endless	mail sorter	12.5

¹ after 200 hrs. running-in

PolySprint™ Polyester Fabric

Belt Style	Thickness		Min. Pulley – Finger Splice		Tension @ 1% Elongation ¹		Pulley Side Coeff. of Friction On Steel	Top Cover Coeff. of Friction On Paper	Top Cover Color	Top Cover Material	Structure Top/Pulley Side	Temp. Range Continuous (Degrees F)	Antistatic Behavior	Special Properties	Applications	Max. Width (in.)
	in.	mm	in.	mm	pounds/inch	N/mm										
DB-2E12F	0.05	1.2	1.0	25	11	2.0	0.3 to 0.4	0.7 to 0.8	blue	TPU	taffeta/matte	-4 to 140	yes	conductive TPU bottom cover	postal	12.5
DB-4E14	0.06	1.4	1.0	25	23	4.0	0.3 to 0.4	0.7 to 0.8	blue	TPU	fine/fine	-4 to 140	yes	semi-elastic	mail sorter	12.5
FZ-5E12	0.05	1.25	1.4	35	29	5.0	0.5 to 0.6	0.6 to 0.7	green	NBR	coating/tex.	-4 to 140	yes	medium strength	book binding, printing	12.5
GLTE-4E18	0.07	1.8	1.6	40	23	4.0	0.1 to 0.2	0.8 to 0.9	blue	NBR	tex./fabric	-4 to 140	yes	semi-elastic	printing, wrapping	12.5
LA-4E14	0.06	1.4	1.0	25	23	4.0	0.5 to 0.6	0.8 to 0.9	blue	NBR	tex./tex.	-4 to 140	yes	semi-elastic	printing, wrapping	12.5
NTA-4E14	0.06	1.4	1.6	40	23	4.0	0.1 to 0.2	0.2 to 0.3	gray	Knit	knit/fabric	-4 to 140	yes	soft knit does not mark paper	fine (coated) paper sheeter	12.5
SLA-8E14	0.06	1.4	1.0	25	46	8.0	0.5 to 0.6	0.8 to 0.9	blue	NBR	taffeta/taffeta	-4 to 140	yes	medium duty	high friction transport	12.5
TFL-15E20	0.08	2.0	1.6	40	86	15.0	0.5 to 0.6	0.5 to 0.6 ³	dk. blue	NBR	taffeta/tex.	-4 to 140	yes	medium duty, taffeta top cover	TFO machine, ring spinning	17.7
TTE-4E18	0.07	1.8	1.6	40	23	4.0	0.1 to 0.2	0.2 to 0.3	white	PA fabric	fabric/fabric	-4 to 140	yes	semi-elastic, clear resin inside	gravure rotary press	12.5
TTE-8E18	0.07	1.8	1.6	40	46	8.0	0.1 to 0.2	0.2 to 0.3	white	PA fabric	fabric/fabric	-4 to 140	yes	higher elasticity, white resin inside	gravure rotary press	12.5
TTF-4E10	0.04	1.0	0.6	15	23	4.0	0.1 to 0.2	0.2 to 0.3	white	PA fabric	fabric/fabric	-4 to 140	yes	semi-elastic	book binding, printing	12.5
TTP-8E18N	0.07	1.8	1.6	40	46	8.0	0.2 to 0.3	0.2 to 0.3	purple	Spec. fabric	fabric/fabric	-4 to 140	yes	longer life, faster running speeds	gravure printing machine	17.7
TTZ-4E10	0.04	1.0	1.2	30	23	4.0	0.6 to 0.7 ²	0.6 to 0.7	green	NBR	coating/coating	-4 to 140	yes	excellent for combination folders	book binding, printing	13.38
TTZ-4E10LF	0.04	1.0	1.2	30	23	4.0	0.3 to 0.4	0.2 to 0.3	white	Spec. fabric	fabric/coating	-4 to 140	yes	top cover low COF against paper	cold set printer	12.5
XH-8E30	0.12	3.0	1.6	40	46	8.0	0.7 to 0.8	0.8 to 0.9	blue	NBR	tex./tex.	-4 to 140	yes	excellent for folding belt	folder gluer	12.5
XH-8E40	0.16	4.0	2.0	50	46	8.0	0.7 to 0.8	0.8 to 0.9	blue	NBR	tex./tex.	-4 to 140	yes	excellent for folding belt	folder gluer	12.5
XH-8E55	0.22	5.5	2.8	70	46	8.0	0.7 to 0.8	0.8 to 0.9	blue	NBR	tex./tex.	-4 to 140	yes	excellent for folding belt	folder gluer	12.5

¹ after 200 hrs. running-in

² on paper

³ on steel

Carryflex™ (Aramid Cord Flat Belt)

Belt Style	Thickness		Min. Pulley – Finger Splice		Tension @ 0.5% Elongation		Pulley Side Coeff. of Friction On Steel	Top Cover Coeff. of Friction On Steel	Top Cover Color	Top Cover Material	Structure Top/Pulley Side	Temp. Range Continuous (Degrees F)	Antistatic Behavior	Special Properties	Applications	Max. Width (in.)
	in.	mm	in.	mm	pounds/inch	N/mm										
CFTG-18SG	0.09/0.30 ¹	2.4/7.5 ¹	3.5	90	103	18.0	0.5 to 0.6	0.5 to 0.6	blue	TPU	flat/v-guide	14 to 140	yes	extruded 1 piece soft TPU v-guide	overhead conveyor, printing	Consult Factory for Available Widths ²
CFTG-27F	0.09	2.4	2.2	55	154	27.0	0.5 to 0.6	0.5 to 0.6	blue	NBR	tex./tex.	14 to 140	yes	low electrical energy consumption	tangential drive for textile	
CFTG-40F	0.12	3.0	3.9	100	228	40.0	0.5 to 0.6	0.5 to 0.6	blue	NBR	tex./tex.	14 to 140	yes	low electrical energy consumption	tangential drive for textile	
CFTG-60F	0.15	3.9	5.9	150	343	60.0	0.5 to 0.6	0.5 to 0.6	blue	NBR	tex./tex.	14 to 140	yes	low electrical energy consumption	tangential drive for textile	





¹ [Thickness of flat portion of belt] / [Total thickness of belt including v-guide]

² Standard widths specified for Carryflex:
CFTG-27F – 25mm, 30mm, 35mm, 40mm
CFTG-40F – 30mm, 35mm, 40mm, 50mm
CFTG-60F – 35mm, 45mm
CFTG-18SG – 40mm, 50mm, 60mm






Endless Tools for PolySprint™

Item and Type	Appearance	Features	Max. Width (mm)	Max. Thick. (mm)	Size (mm)			Wt. (kg)	Finger Length x Pitch	Power	Temp. (°C)
					Width	Length	Height				
Finger Puncher		Single action punching system	50	2.0	135	400	390	3.4	30 x 10	N/A	N/A
		Single action punching with increased eject performance	30	2.0	135	400	410	3.7	35 x 5	N/A	N/A
		Single action punching system	100	2.0	200	500	504	7.0	30 x 10	N/A	N/A
		Precise indexing system	50	6.0	180	600	250	9.0	70 x 10	N/A	N/A
			120 x 10								
		Precise indexing system	100	6.0	230	610	250	10.4	70 x 10	N/A	N/A
			120 x 10								
Heat Press		Heat press with digital temperature readout	50	2.0	84	250	100	1.5	30 x 10	100V	~200
										200V	
		Heat press with digital temperature readout	100	2.0	107	365	107	4.1	30 x 10	100V	~210
										200V	
		Heat press with digital temperature readout	50	6.0	165	325	122	3.2	70 x 10 120 x 10	100V	~200
										200V	
		Automated heating and cooling press	100	6.0	230	320	180	9.5	70 x 10 120 x 10	100V	~200
										200V	
Cooling Press		Cooling press for finger joints – no power required	50	2.0	80	224	92	0.6	30 x 10	N/A	N/A
		Cooling press for finger joints – no power required	100	2.0	85	311	102	2.4	30 x 10	N/A	N/A
		Cooling press for finger joints – no power required	50	6.0	165	325	122	2.4	70 x 10 120 x 10	N/A	N/A
Other Tools		Guide rails to hold joint straight when pressing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Complete 30mm Finger Joining Kit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		Complete 30mm Finger Joining Kit	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Endless Tools for PolyBelt™

Item and Type	Appearance	Features	Max. Width (mm)	Max. Thick. (mm)	Size (mm)			Wt. (kg)	Finger Length x Pitch	Power	Temp. (°C)		
					Width	Length	Height						
S-300R PolyBelt Skiver		Lightweight portable skiver, designed to skive all Nitta PolyBelt	300	7.0	533	660	355	20.9	N/A	120V	N/A	PolyBelt Skiver	
PP-103 PolyBelt Press		Highly reliable and widely accepted	100	5.0	140	295	150	3.1	N/A	100V or 200V	110		PolyBelt Press
PP-1535 PolyBelt Press		Single electric controller, heating both sides of plates	320	6.0	230	612	210	28.0	N/A	100V	110		
PP-1717 PolyBelt Press		Programmable temp. controller, accommodates very thick belts	120	8.0	253	295	144	11.0	N/A	100V or 200V	140		

Endless Tools for Carryflex™

Item and Type	Appearance	Features	Max. Width (mm)	Max. Thick. (mm)	Size (mm)			Wt. (kg)	Finger Length x Pitch	Power	Temp. (°C)	
					Width	Length	Height					
FP-120G-60 Finger Puncher		Designed with slot to fit CFTG-18SG v-guide when punching	60	7.5	240	420	370	21.0	120 x 10	N/A	N/A	Finger Puncher
FP-200 Finger Puncher		For use with all Carryflex belts other than CFTG-18SG	50	6	215	380	350	21.0	200 x 10	N/A	N/A	
PCF-2210 Heat Press		Automated heating and cooling press for joining Carryflex	80	8	250	280	180	9.0	120 x 10 200 x 10	110V or 220V	~200	Heat Press
CFTG-18SG Presetter Not for other Carryflex belts		Guide rails to hold joint straight when pressing, slot for v-guide	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Other Tools
Carryflex Presetter For Carryflex belts other than -18SG		Guide rails to hold joint straight when pressing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	

Additional tools and accessories, not shown here, may also be available. Please consult factory for available tools and accessories, and for pricing.

NITTA CORPORATION OF AMERICA

7605 Nitta Drive • Suwanee, GA 30024
Toll-free: 1-800-221-3689 • Phone: 770-497-0212
Fax: 770-623-1398 • www.nitta.com

NITTA CORPORATION

4-4-26 Sakuragawa
Naniwa-ku, Osaka 556-0022 Japan
Phone: +81-6-6563-1211 • Fax: +81-6-6563-1212
www.nitta.co.jp

NITTA CORPORATION OF HOLLAND B.V.

Berenkoog 25
1822 BH Alkmaar, The Netherlands
Phone: +31-72-562-2234 • Fax: +31-72-561-3238
www.nitta.nl

TAIWAN NITTA FILTER CO.,LTD

Chia Hsin Building, 10FL, Room No. 1005
96 Chung Shan North Road Section 2
Taipei, Taiwan, R.O.C.
Phone: +886-2-2581-6296
Fax: +886-2-2563-4900 • www.nitta.com.tw

NITTA CORPORATION INDIA PVT LTD

Gat No. 186, Village Fulgaon
Taluka Haveli, Pune, Maharashtra 412216, India
Phone: +91-20-6731-3400
Fax: +91-20-6731-3401

NITTA BRAZIL

Rua Francisco Mommenshon, 50B, Galpão 02
Laranjeiras, Caieiras, São Paulo, Brazil
Phone/Fax: +55-11-4441-2922
www.nitta.com.br

NITTA INDUSTRIES EUROPE GmbH

Hansaallee 201
40549 Düsseldorf, Germany
Phone: +49-211-537535-0
Fax: +49-211-537535-35
www.nitta.de

NITTA CORPORATION OF SINGAPORE PTE LTD

120 Lower Delta Road, #05-07/08
Cendex Centre, Singapore 169208
Phone: +65-6438-8738 • Fax: +65-6438-8793

NITTA SHANGHAI MANAGEMENT CO.,LTD

Room 2705, Shenggao International Building
No.137 Xianxia Road, Shanghai 200051, China
Phone: +86-21-62296000
Fax: +86-21-62299606
www.nitta-cn.com

NITTA CORPORATION KOREA OFFICE

Room 710, 7F, Shinhan DM Bldg.
Mapo-daero 25, Mapo-gu, Seoul, Korea
Phone: +82-2-3274-1252 • Fax: +82-2-3274-1253
www.nitta.kr