	Gate 10.2012			
Init price in \$AUD, exclud	ing GS1, valid from 01.0	07.2012		
odel	Code	Description		Price \$
stems for Sliding Gate	es			
OAD 400 OZ Kit		For sliding gates weighing up to 400 kg . Without Bluebus technology and no Oview compatility		
	RD400KCEOZKIT	Kit for Sliding Gates up to 400Kg		\$800
ne kit contains	RD400KCE	1 x Irreversible, 24 Vdc, with incorporated control unit, integrated receiver, with electromechanical limit switch max 400 kg		\$700
	RACK 6	2 x transmitters 433.92 MHz, 2 channels <b>FLO2R-S</b> 4 x 1 metre Rack - 6 lug		\$100
OBUS 400/600/1000 OZ	Kits	For sliding gates weighing up to 400 kg (RB400), to 600 kg (RB600) and up to 1000 kg (RB1000). Electromechanical gear motor with Nice BlueBUS technology		
	RB400OZKIT	Kit for Sliding Gates up to 400Kg		\$978
he kit contains	RB400	1 x Irreversible, 24 Vdc, with incorporated control unit, with electromecha	unical limit switch max 400	kg
	FLO2R-S SMXi	2 x transmitters 433.92 MHz, 2 channels 1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	RACK 6	4 x 1 metre Rack - 6 lug		
	RB600OZKIT	Kit for Sliding Gates up to 600Kg		\$1,048
ne kit contains	RB600	1 x Irreversible, 24 Vdc, with incorporated control unit, with electromecha	nical limit switch max 600	kg
	FLO2R-S SMXi	2 x transmitters 433.92 MHz, 2 channels  1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	RACK 6	4 x 1 metre Rack - 6 lug		
	RB1000OZKIT	Kit for Sliding Gates up to 1000Kg		\$1,268
ne kit contains	RB1000	1 x Irreversible, 24 Vdc, with incorporated control unit, with electromecha	nical limit switch max 100	0 kg
	FLO2R-S SMXi	2 x transmitters 433.92 MHz, 2 channels 1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	RACK 6	4 x 1 metre Rack - 6 lug		
UN 1500, RUN1800 & 25	500i OZ Kits	For sliding gates weighing 1500Kg, 1800Kg & 2500Kg, Electromechanical gear motor with Nice BlueBUS technology		
	RUN1500OZKIT	Kit for Sliding Gates up to 1500Kg		\$1,561
•				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	DUNASOO	4 v Irray caraitala 24 V da viith huilt in control vait viith alea	strana a ala ani a al linait avvitale	
ne kit contains	RUN1500 FLO2R-S	1 x Irreversible, 24 Vdc, with built-in control unit, with elect 2 x transmitters 433.92 MHz, 2 channels	Switch	illax IJUUNG
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	RACK 6	4 x 1 metre Rack - 6 lug		
	RUN1800OZKIT	Kit for Sliding Gates up to 1800Kg		\$1,561
ne kit contains	RUN1800	1 x Irreversible, 240 Vac, with built-in control unit, with electromechanical	l limit switch (1800kg)	
	FLO2R-S	2 x transmitters 433.92 MHz, 2 channels		
	SMXi RACK 6	1 x Plug-in receiver, up to 4 channels with 256-codes memory 4 x 1 metre Rack - 6 lug		
		<u> </u>		
		10.4 00.0		
	RUN2500iOZKIT	Kit for Sliding Gates up to 2500Kg - intensive use		\$1,928
		Irreversible, <b>triphase</b> 230 Vac, with built-in control unit and inverter, with electromechanical limit switches, for sliding gates weighing up to (2500 kg)		
ne kit contains	RUN2500i FLO2R-S	1 x Irreversible, triphase 230 Vac, with built-in control unit, with electrome	echanical limit switch max	2500kg
	SMXi	2 x transmitters 433.92 MHz, 2 channels 1 x Plug-in receiver, up to 4 channels with 256-codes memory		
Price List Nice	RACK 6			

it price in \$AOD, exclud	ling GST, valid from 01.0	17.2012 		
odel	Code	Description		Price \$
stems for swing gates				
oona OZ Kit - Double		For swing gates with leaves up to 3m. New electromechanical ge	ar motor, surface	
		mounted, powered at 230 V or 24 Vdc, with magnetic encoder		
	TO4005OZKIT2	Kit for swing gates with leaves up to 3m, 230 Vac,		\$1,500
	10400021412	surface mounted		<b>\$1,000</b>
he kit contains	TO4005	2 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S A60	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver		
	Au	1 control unit with onza plag in receiver		
		Vit for aving gates with leaves up to 2m, 24 Vds		
	TO4024OZKIT2	Kit for swing gates with leaves up to 3m, 24 Vdc, surface mounted		\$1,678
ho kit contains	TO4024	2 v glootromoohanigal irrayoraible goor mater, assifess assisted 14886	mochanical etch an ananin-	
he kit contains	TO4024 SMXi	2 x electromechanical irreversible gear motor, surface mounted. With 1 x Plug-in receiver, up to 4 channels with 256-codes memory	mechanical stop on opening	
	FLO2R-S	2 x transmitters 433.92 MHz, 2 channels		
	MC824H	1 control unit with SMXi plug-in receiver		
	TO5015OZKIT2	Kit for swing gates with leaves up to 5m, 230 Vac,		\$1,574
		surface mounted		
he kit contains	TO5015	2 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi FLO2R-S	1 x Plug-in receiver, up to 4 channels with 256-codes memory 2 x transmitters 433.92 MHz, 2 channels		
	A60	1 x control unit with SMXi plug-in receiver		
_				
	TO5024OZKIT2	Kit for swing gates with leaves up to 5m, 24 Vdc, surface mounted		\$1,752
		surface mounted		
he kit contains	TO5024	2 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels 1 x control unit with SMXi plug-in receiver		
	TO7024OZKIT2	Kit for swing gates with leaves up to 7m, 24 Vdc,		\$2,642
		surface mounted		. , , , , , , , , , , , , , , , , , , ,
he kit contains	TO7024	2 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels 1 x control unit with SMXi plug-in receiver		
oona OZ Kit - Single lea	nf	For swing gates with leaves up to 3, 5 & 7m. New electromechani mounted, powered at 230 V or 24 Vdc, with magnetic encoder	cal gear motor, surface	
	TO4005OZKIT1	Kit for swing gates with leaves up to 3m, 230 Vac,		\$1,001
	70000ZM11	surface mounted		Ψ1,001
he kit contains	TO4005	1 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi FLO2R-S	1 x Plug-in receiver, up to 4 channels with 256-codes memory 2 x transmitters 433.92 MHz, 2 channels		
	A60	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver		
	TO4024OZKIT1	Kit for swing gates with leaves up to 3m, 24 Vdc,		\$1,179
		surface mounted		ψ1,173
he kit contains	TO4024	1 x electromechanical irreversible gear motor, surface mounted. With	mechanical stop on opening	
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S	2 x transmitters 433.92 MHz, 2 channels		
Price List Nice	11000 411	1 control unit with SMXi plug-in receiver		

ice in \$AUD, exc	cluding GST, valid from 01.0	7.2012		
	Code	Description		Price \$
		Kit for swing gates with leaves up to 5m, 230 Vac,		
	TO5015OZKIT1	surface mounted		\$1,038
	TO5015	1 x electromechanical irreversible gear motor, surface mounted. With mecha	nical stop on open	ing
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S	2 x transmitters 433.92 MHz, 2 channels		
	A60	1 control unit with SMXi plug-in receiver		
	TO5024OZKIT1	Kit for swing gates with leaves up to 5m, 24 Vdc,		\$1,216
	10302402KI11	surface mounted		\$1,210
contains	TO5024	1 x electromechanical irreversible gear motor, surface mounted. With mecha	nical stop on open	ing
	SMXi	1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S	2 x transmitters 433.92 MHz, 2 channels		
	MC824H	1 control unit with SMXi plug-in receiver		
		Kit for swing gates with leaves up to 7m, 24 Vdc,		
	TO7024OZKIT1	surface mounted		\$1,661
	-			
contains	TO7024	1 x electromechanical irreversible gear motor, surface mounted. With mecha	nical stop on open	ing
	SMXi			
		1 x Plug-in receiver, up to 4 channels with 256-codes memory		
	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver		
Kit 2024 & 3524	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels		
	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver		
	FLO2R-S MC824H	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted		\$889
	FLO2R-S MC824H  Double Kits  WINGO2024KCE	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver		\$889
Kit 2024 & 3524	FLO2R-S MC824H  Double Kits  WINGO2024KCE	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted		\$889
	FLO2R-S MC824H  4 Double Kits  WINGO2024KCE  WG2024	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release		\$889
	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024  FLO2R-S	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels		\$889
	FLO2R-S MC824H  4 Double Kits  WINGO2024KCE  WG2024	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release		\$889
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024  FLO2R-S MC424L	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver		
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels		\$889
contains	FLO2R-S MC824H  4 Double Kits  WINGO2024KCE  WG2024  FLO2R-S MC424L  WINGO3524KCE	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted		
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release		
contains	FLO2R-S MC824H  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels		
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release		
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwee	ight structures.	
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver	ight structures.	
	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024  FLO2R-S MC424L  WINGO3524KCE  WG3524  FLO2R-S MC424L  eaf	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwee	ight structures.	\$978
contains	FLO2R-S MC824H  Double Kits  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwe Compatible for operation with Solemyo system	ight structures.	
contains  Contains  Z Kit - Double le	FLO2R-S MC824H  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L  PP7124OZKIT2	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwe Compatible for operation with Solemyo system  Kit for swing gates with leaves up to 2m, surface mounted. Compatible with BlueBUS technology and Opera system, 24Vdc	ight structures.	\$978
contains  Contains  Z Kit - Double le	FLO2R-S MC824H  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L  PP7124OZKIT2	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwe Compatible for operation with Solemyo system  Kit for swing gates with leaves up to 2m, surface mounted. Compatible with BlueBUS technology and Opera system, 24Vdc  1 x PP7124 Incl. Control unit & SMXi plug-in receiver	ight structures.	\$978
contains	FLO2R-S MC824H  WINGO2024KCE  WG2024 FLO2R-S MC424L  WINGO3524KCE  WG3524 FLO2R-S MC424L  PP7124OZKIT2	2 x transmitters 433.92 MHz, 2 channels 1 control unit with SMXi plug-in receiver  For swing gates with leaves up to 2m & 3.5m, surface mounted  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  Kit for swing gates with leaves up to 2m, 24 Vdc, surface mounted  2 x surface-mounted electromechanical gear motors, with Nice key release 2 x transmitter 433.92 MHz, 2 channels 1 x control unit with SMXI plug-in receiver  For swing gates with leaves up to 2m, also with large posts and lightwe Compatible for operation with Solemyo system  Kit for swing gates with leaves up to 2m, surface mounted. Compatible with BlueBUS technology and Opera system, 24Vdc	ight structures.	\$978

3

it price in \$AUD. excludi	ng GST, valid from 01.07	.2012			
·	Ī				
odel	Code	Description			Price \$
p OZ Kit - Single leaf		For swing gates with leaves up to 2m, also with large posts and lig	htweight str	uctures.	
p 02 rat - Olligic ical		Compatible for operation with Solemyo system			
	POP7124OZKIT1	Kit for swing gates with leaves up to 2m, surface mounted. Compatible			\$954
2	FOF7124OZKITI	with BlueBUS technology and Opera system, 24Vdc			φ <del>σ</del> σ4
kit contains	PP7124	1 x PP7124 Incl. Control unit & SMXi plug-in receiver			
	SMXI	1 x Plug-in receiver, up to 4 channels with 256-codes memory			
	FLO2R-S	2 x transmitter 433.92 MHz, 2 channels			
ke OZ Kit - Double leaf		For swing gates with leaves up to 3.5m, also with large columns. C	ompatible fo	r	
		operation with Solemyo and Opera systems			
	HK7024OZKIT2	Kit for the automation of swing gates with leafs up to 3.5m, 24 Vdc,			\$2,144
		with articulated arm, externally mounted			
kit contains	HK7024	1 x Irreversible 24 Vdc, with articulated arm and built-in control unit & S	 KMi plua-in re	ceiver	
. Kit contains	HK7224	1 x Irreversible 24 Vdc, complete with articulated arm without control un			
	SMXI	1 x Plug-in receiver, up to 4 channels with 256-codes memory			
	FLO2R-S	2 x transmitter 433.92 MHz, 2 channels			
		For swing gates with leaves up to 3.5m, also with large columns. C	ompatible fo	r	
ce OZ Kit - Single leaf		operation with Solemyo and Opera systems			
	HK7024EOZKIT1	Kit for the automation of swing gates with leafs up to 3.5m, 24 Vdc,			\$1,317
( )		with articulated arm, externally mounted			\$1,317
kit contains	HK7024	1 x Irreversible 24 Vdc, with articulated arm and built-in control unit & S	(Mi plua-in re	ceiver	
F KIL COIILAINS	SMXI	1 x Plug-in receiver, up to 4 channels with 256-codes memory	tivii piag iii ie		
	FLO2R-S	2 x transmitter 433.92 MHz, 2 channels			
		For swing gates with leaves up to 1.8m. Compatible for operation w	ith Solemyo	and	
lky Kit - Double leaf		Opera systems	nui Solemyc	anu	
7	WALKY2024KCE	Kit for swing gates with leaves up to 1.8 m, 24 Vdc, with articulated	18		
	WALK 12024NCE	arm, surface mounted	10		\$1,226
7					
7					
e kit contains	WL1024C+WL1024	2 electromechanical gear motors, surface mounted. WL1024C (with cor in receiver), WL1024 (without control unit)	trol unit and	OXI plug-	
	ON2	1 transmitter 433.92 MHz, 2 channels			
	MOFB	1 couple of external photocells designed for connection by			
	MOSE WLT	1 key selector switch for outdoor installation     1 flashing light			
	TS	Signboard			
		For swing gates with leaves up to 1.8m. Compatible for operation w	rith Solemvo	and	
Iky Kit - Single leaf		Opera systems			
_ •	WALKY1024KCE				
	WALKTIOZAKOL	Kit for swing gates with leaves up to 1.8 m, 24 Vdc, surface mounted			\$760
			nii and Oxi (	nug <del>-m</del>	
e kit contains	WL1024C	1 electromechanical gear motor, surface mounted, with built-in control ureceiver			
e kit contains	ON2	receiver 1 transmitter 433.92 MHz, 2 channels	'		
		receiver			
	ON2	1 transmitter 433.92 MHz, 2 channels Signboard			\$204
	ON2 TS PLA10 PLA11	receiver 1 transmitter 433.92 MHz, 2 channels Signboard  Vertical 12 V electric lock (required for gates longer than 3 m) Horizontal 12 V electric lock (required for gates longer than 3 m)			\$204
e kit contains	ON2 TS PLA10	1 transmitter 433.92 MHz, 2 channels Signboard  Vertical 12 V electric lock (required for gates longer than 3 m)			

### Nice Price List Gate 10.2012 Unit price in \$AUD, excluding GST, valid from 01.07.2012 Model Code Price \$ Description For swing gates with leaves up to 2.3 m, underground installation, X-Metro Double Leaf OZ Kit ultra compact XME2024OZKIT2 Double Kit for Swing Gates, Irreversible electromechanical 24Vdc gear \$1,979.00 motor, use with MC424L control unit XME2024 2 x Irreversible electromechanical 24Vdc gear motors 2 x Externally chamfered foundation box, with cataphoresis paint finish. The kit contains **XMBOX** Complete with leaf coupling lever and mechanical stops on opening and closing MC424L 1 x Control Unit - with Nice Plug in 1 x Plug-in receiver, up to 4 channels with 256-codes memory SMXI FLO2R-S 2 x transmitter 433.92 MHz, 2 channels For swing gates with leaves up to 2.3 m, underground installation, X-Metro Single Leaf OZ Kit XME2024OZKIT1 Single Kit for Swing Gates, Irreversible electromechanical 24Vdc gear \$1,260.00 motor, use with MC424L control unit XMF2024 1 x Irreversible electromechanical 24Vdc gear motor Externally chamfered foundation box, with cataphoresis paint finish. **XMBOX** Complete with leaf coupling lever and mechanical stops on opening MC424L 1 x Control Unit - with Nice Plug in SMXI 1 x Plug-in receiver, up to 4 channels with 256-codes memory FLO2R-S 2 x transmitter 433.92 MHz, 2 channels

Unit price in \$AUD, excluding GST, valid from 01.07.2012					
lodel	Code	Description	Price \$		
ystems for swin	g gates				
oona 4		For swing gates with leaves up to 3m. Electromechanical gear motor, surface mounted			
	TO4005	Irreversible, 230 Vac, high speed, with limit switch on opening	\$499		
	TO4024	Irreversible, 24 Vdc, with magnetic encoder, mechanical stop on opening	\$499		
ccessories					
	PLA6	Rear bracket 250 mm long	\$16		
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204		
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204		
	PLA13	Mechanical travel stops for closing and opening manoeuvres	\$29		
	PLA14	Screw-adjustable rear bracket	\$44		
	PLA15	Screw-adjustable front bracket	\$47		
	PS324	24 V battery with integrated battery charger	\$168		
	TS	Signboard	\$5		
oona 5		For swing gates with leaves up to 5 m. Electromechanical gear motor, surface mounted			
	TO5015	Irreversible, 230 Vac, low speed, with limit switch on opening	\$536		
	TO5024	Irreversible, 24 Vdc, with magnetic encoder, mechanical stop on opening	\$536		
	TO5024I	Irreversible, 24 Vdc, with magnetic encoder, mechanical stop on opening; for intensive use	\$680		
ccessories					
		D	0.10		
	PLA6	Rear bracket 250 mm long	\$16		
	PLA8	Screw-adjustable front bracket	\$22		
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204		
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204		
	PLA13	Mechanical travel stops for closing and opening manoeuvres	\$29		
	PS324	24 V battery with integrated battery charger	\$168		
	TS	Signboard	\$5		
		For swing gates with leaves up to 7 m. Electromechanical gear motor,			
oona 7		surface mounted, powered at 24 Vdc, with magnetic encoder			
6	TO7024	Irreversible, 24 Vdc, with magnetic encoder,			
	107024	mechanical stop on opening and closing	\$981		
ccessories					
CCCCSOUNCS	DI 440	Vertical 42 V electric leak (required for gates leaves the control of	***		
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204		
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204		
	PS324	24 V battery with integrated battery charger	\$168		
	TS	Signboard	\$5		
		For swing gates with leaves max. 2 m, and those versions with large pillars			
		and lightweight structures, ideal for one leaf pedestrian gates. Compatible			
ор		for operation with Solemyo system. New version compatible with BlueRUS			
ор		for operation with Solemyo system. New version compatible with BlueBUS technology and Opera system			
ор		technology and Opera system			
ор	PP7124	technology and Opera system  Irreversible, 24 Vdc, with articulated arm, incorporated control unit, compatible	\$70¢		
op	PP7124	technology and Opera system	\$786 \$539		

Model	Code	Description	Price \$
ccessories			
	KIO	Key-operated selector switch for low voltage contacts, with release mechanism for metal cord	\$105
	KA1	6 m cable release kit for KIO	\$31
	PS124	24 V battery with integrated battery charger	\$139
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204
	POA1	Spare control unit for PP7024	spare parts list
	POA3	Spare control unit for PP7124	spare parts list
	TS	Signboard	\$5
Hyke		For swing gates with leaves up to 3.5m, also with large columns.	
Hyke	HK7024		\$1.149
Hyke	HK7024 HK7224	For swing gates with leaves up to 3.5m, also with large columns.  Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit	\$1,149 \$827
Hyke		Irreversible 24 Vdc, complete with articulated arm and built-in control unit	' '
		Irreversible 24 Vdc, complete with articulated arm and built-in control unit	' '
		Irreversible 24 Vdc, complete with articulated arm and built-in control unit	' '
	HK7224	Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit	\$827
	HK7224	Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit  Vertical 12 V electric lock (required for gates longer than 3 m)	\$827 \$204
	PLA10 HKA1	Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit  Vertical 12 V electric lock (required for gates longer than 3 m) Spare control unit for HK7024	\$827 \$204 spare parts list
	PLA10 HKA1 PLA11	Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit  Vertical 12 V electric lock (required for gates longer than 3 m)  Spare control unit for HK7024  Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204 spare parts list \$204
Accessories	PLA10 HKA1 PLA11 PS124	Irreversible 24 Vdc, complete with articulated arm and built-in control unit Irreversible 24 Vdc, complete with articulated arm without control unit  Vertical 12 V electric lock (required for gates longer than 3 m)  Spare control unit for HK7024  Horizontal 12 V electric lock (required for gates longer than 3 m)  24 V battery with integrated battery charger  Key-operated selector switch for low voltage contacts, with release mechanism	\$204 spare parts list \$204 \$139

Model	Code	Description	Price \$
(-Metro		For swing gates with leaves up to 2.3 m, underground installation, ultra compact	
	XME2024	Irreversible, 24 Vdc, use with MC424L control unit	\$510
	XME2124	Irreversible 24 Vdc version with magnetic encoder, use with MC824H control unit	\$528
	хмвох	Externally chamfered foundation box, with cataphoresis paint finish.  Complete with leaf coupling lever and mechanical stops on opening and closing	\$209
ccessories			
	PS124	24 V battery with integrated battery charger for MC424L	\$139
	PS324	25 V battery with integrated battery charger for MC824H	\$168
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204
	TS	Signboard	\$5
Big-Metro		For swing gates with leaves up to 5m, underground installation	
	BM5024	Irreversible, 24 Vdc, with magnetic encoder, with mechanical stop on closing	\$939
	BMBOX	Foundation box, with cataphoresis paint finish, with built-in mechanical stop on	
	DINIDOX	opening	\$534
	BMBOXI	Stainless steel foundation box, with built-in mechanical stop on opening	\$939
ccessories			
	DMC	Acceptant for eneming up to 260 for getter may 2.5m in length	<b>*</b> 400
	BMA1	Accessory for opening up to 360 for gates max. 3.5m in length.	\$189
	MEA2	Key unlock system	\$108
	MEA3	Lever-type key unlock system to use when system is installed on surfaces such as sand or earth	\$108
	MEA5	Lever-type unlock keyfor MEA3	\$50
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204
	TS	Signboard	\$5
	PS324	24 V battery with integrated battery charger	\$168
Metroplex		For swing gates with leaves up to 3.5m, underground installation	
-0	ME3024	Irreversible, 24 Vdc, with magnetic encoder, complete with connecting lever and	\$535
2000	ME3000	mechanical stop for the closing manoeuvre  Irreversible, 230 Vac, high speed, grease lubrication, complete with connecting	\$535
	MECX	lever and mechanical stop for the closing manoeuvre  Externally chamfered foundation box in stainless steel with mechanical	\$507
		stop on opening	\$50 <i>1</i>
	MECF	Externally chamfered foundation box with cataphoresis finish with mechanical stop on opening	\$243
ccessories			
	MEA1	Accessory for opening up to 360° for gates max. 2.5 m in length	\$194
	MEA2	Key unlock system	\$108
	MEA3	Lever-type key unlock system to use when system is installed on surfaces such	
	1	as sand or earth	\$108
	MEA5	Lever-type unlock keyfor MEA3	\$50
	MEA6	Limit switch bracket, for installations where box embedding in concrete is not possible	\$58
	PLA10	Vertical 12 V electric lock (required for gates longer than 3 m)	\$204
	PLA11	Horizontal 12 V electric lock (required for gates longer than 3 m)	\$204
	TS	Signboard	\$5
	PS324	24 V battery with integrated battery charger	\$168
_			

Model	Code	Description	Price \$
ystems for slidi	ing gates		
		For sliding gates weighing up to 400 kg (RB400), to 600 kg (RB600) and up	
Robus 400/600/1	000	to 1000 kg (RB1000). Electromechanical gear motor with Nice BlueBUS	
		technology	
	DB 400	Irroversible 24 Vde with incorporated control unit with electromachenical limit	
	RB400	Irreversible, 24 Vdc, with incorporated control unit, with electromechanical limit switch, for gates up to 400 kg	\$710
-	RB600	Irreversible, 24 Vdc, with incorporated control unit, with electromechanical limit	
-	KBOOO	switch, for gates up to 600 kg	\$780
	RB1000	Irreversible, 24 Vdc, with incorporated control unit,	
		with electromechanical limit switch, for gates up to 1000 kg	\$1,000
ccessories			
	RBA1	Inductive limit switch	\$119
	RBA3	Spare control unit for RB400, RB600/600P, RB1000/1000P	
		and RUN1500/1500P	spare parts list
	PS124	24 V battery with integrated battery charger	\$139
	ROA6	4 Lug Rack - nylon & metal insert	\$240
	RACK 6	6 Lug Rack - nylon & metal insert	\$250
	ROA7	M4 rack, zinc coated, 22x22x1000 mm	\$283
	ROA8	M4 rack, 30x8x1000 mm, zinc coated with spacers and screws	\$306
	TS	Signboard	\$5
		For sliding gates weighing up to 1500 kg, up to 1800 kg and up to 2500 kg.	
Run (1500, 1800/	2500)	Electromechanical gear motor with Nice BlueBUS technology	
		Electrometrialisti geti motor with Nice Blacks of testinology	
	RUN1500	Irreversible, 24 Vdc, with built-in control unit, with electromechanical limit switch,	
	KUN1500	for sliding gates weighing up to 1500 kg	\$1,293
	RUN1800	Irreversible, 230 Vac, with built-in control unit, with electromechanical limit	
	KUN1800	switch, for sliding gates weighing up to 1800 kg	\$1,293
•	RUN2500I	Irreversible, 230 Vac, with built-in control unit and inverter (triphase 230Vac),	
-	KUNZJUUI	with electromechanical limit switches, for sliding gates weighing up to 2500 kg	\$1,660
		with deciron contained infin switches, for shaing gates weighing up to 2000 kg	Ψ1,000
Accessories (Ru	n 1500)		
(10		Lands and the Branch and the lands	0440
	RBA1	Inductive limit switch	\$119
	RBA3	Spare control unit for RB400, RB600/600P, RB1000/1000P	spare parts list
	D 4 O14 O	and RUN1500/1500P	
	RACK 6	6 Lug Rack - nylon & metal insert  M4 rack, zinc coated, 22x22x1000 mm	\$250
	ROA7		\$283
	ROA8	M4 rack, 30x8x1000 mm, zinc coated with spacers and screws 12-teeth pinion, module 6, to be coupled with rack ROA81.	\$306
	RUA12	The Run automation is supplied with a module 4 pinion to be	\$70
			\$70
		used with the standard racks ROA7 and ROA8	
	ROA81	used with the standard racks ROA7 and ROA8	
	ROA81	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers,	\$65
		M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12	·
	TS	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard	\$5
		M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12	·
ocessories (Pu	TS PS124	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger	\$5
ccessories (Ru	TS PS124 n 1800/2500/2500l)	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger	\$5 \$139
occessories (Ru	TS PS124 n 1800/2500/2500l)	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P	\$5 \$139 spare parts list
occessories (Rui	TS PS124 n 1800/2500/2500l] RUA1 RUA2	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P Spare control unit for RUN2500I	\$5 \$139 spare parts list spare parts list
occessories (Ru	TS PS124 n 1800/2500/2500l) RUA1 RUA2 RUA3	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P Spare control unit for RUN2500I Spare inverter for RUN2500I	\$5 \$139 spare parts list spare parts list
Accessories (Ru	TS PS124 n 1800/2500/2500l] RUA1 RUA2	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P Spare control unit for RUN2500I Spare inverter for RUN2500I 12-teeth pinion, module 6, to be coupled with rack ROA81.	\$5 \$139 spare parts list spare parts list spare parts list
occessories (Ru	TS PS124 n 1800/2500/2500l) RUA1 RUA2 RUA3	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12 Signboard 24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P Spare control unit for RUN2500I Spare inverter for RUN2500I 12-teeth pinion, module 6, to be coupled with rack ROA81. The Run automation is supplied with a module 4 pinion to be	\$5 \$139 spare parts list spare parts list
Accessories (Ru	TS PS124 n 1800/2500/2500l] RUA1 RUA2 RUA3 RUA12	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12  Signboard  24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P  Spare control unit for RUN2500I  Spare inverter for RUN2500I  12-teeth pinion, module 6, to be coupled with rack ROA81.  The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8	\$5 \$139 spare parts list spare parts list spare parts list
occessories (Ru	TS PS124 n 1800/2500/25000] RUA1 RUA2 RUA3 RUA12	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12  Signboard  24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P  Spare control unit for RUN2500I  Spare inverter for RUN2500I  12-teeth pinion, module 6, to be coupled with rack ROA81.  The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8  M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers	\$5 \$139 spare parts list spare parts list spare parts list \$70
Accessories (Ru	TS PS124 n 1800/2500/25000] RUA1 RUA2 RUA3 RUA12	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12  Signboard  24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P  Spare control unit for RUN2500I  Spare inverter for RUN2500I  12-teeth pinion, module 6, to be coupled with rack ROA81.  The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8  M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers  M4 rack, zinc coated, 22x22x1000 mm	\$5 \$139 spare parts list spare parts list spare parts list \$70 \$65 \$283
Accessories (Ru	TS PS124 n 1800/2500/25000] RUA1 RUA2 RUA3 RUA12	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12  Signboard  24 V battery with integrated battery charger  Spare control unit for RUN1800/1800P and RUN2500/2500P  Spare control unit for RUN2500I  Spare inverter for RUN2500I  12-teeth pinion, module 6, to be coupled with rack ROA81.  The Run automation is supplied with a module 4 pinion to be used with the standard racks ROA7 and ROA8  M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers	\$5 \$139 spare parts list spare parts list spare parts list \$70

Model	Code	Description	Price \$
Naked Sliding 4	00	The first Nice concealed motor for sliding gates up to 400 Kg with leaf length up to 6 m.	
	NKSL400	Irreversible, 24 Vdc, with built-in control unit and absolute encoder allowing integration in post	\$758
ub		For sliding gates weighing up to 3500 kg. Ideal for industrial use	
1900 Tube	TUB3500	Irreversible, electromechanical limit switch, 400 Vac, with built-in Mindy A500 control unit	\$3,488
Accessories			
	A500	Spare control unit	\$569
	ROA81	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers, to be coupled with RUA12	\$65
	PIU	Expansion card for control unit	\$63
	TS	Signboard	\$5
Racks		For sliding gates or on motors with pinion	
	ROA6	4 Lug Rack - nylon & metal insert	\$240
-	RACK6	6 Lug Rack - nylon & metal insert	\$240 \$250
A STREET, STRE	ROA7	M4 rack, zinc coated, 22x22x1000 mm	\$283
	ROA8	M4 rack, 30x8x1000 mm, zinc coated with spacers and screws	\$306
	ROA81	M6 rack, 30x30x1000 mm, zinc coated, preset for screws and spacers	\$65

Nice Price List Gate 10.2012					
Jnit price in \$AU	JD, excluding GST, val	lid from 01.07.2012			
Model	Code	Description	Price \$		
ontrol systems	s				
Opera system		Innovative system for the remote control of any automation system via PC, PDA			
O-View		Unit for control, programming and diagnostics for devices equipped with BUS T4 connection			
	OVIEW	Unit for control, programming and diagnostics of devices equipped with BUS T4 connection	\$370		
. 1 9	OVBT	Bluetooth module for O-View and "O-View Software Suite" application for PC, PDA or Smartphone	\$437		
and the same of th	OVBTGSM	GSM module for O-View and "O-View Software Suite" application for PC, PDA or Smartphone	\$638		
Accessories					
	OVA1	Clamp for fitting connectors RJ14	\$63		
	OVA2	Connectors RJ14, type 6/4, for flat 4-wire cable	\$35		
	OVA3 OVA4	RJ14 splitters, type 6/4, for cascade connection of devices on BUS T4 network Flat 4-wire cable for connection of devices on BUS T4 network, length 100 m	\$26 \$149		
)-Box		programming directly from the PC or PD practically and intuitively.			
)-Box		programming directly from the PC or PD practically and intuitively, all transmitters, receivers and other Nice control devices			
<b>)-вох</b>	ОВОХ2	all transmitters, receivers and other Nice control devices  Connection interface complete with software "O-Box Software Suite" with USB	\$573		
о-вох	OBOX2 OBOX2B	all transmitters, receivers and other Nice control devices	\$573 \$954		
		all transmitters, receivers and other Nice control devices  Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices	·		
	ОВОХ2В	all transmitters, receivers and other Nice control devices  Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz	\$954		
	OBOX2B	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit	\$954		
	ОВОХ2В	all transmitters, receivers and other Nice control devices  Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz	\$954		
	ALA1 CABLA01 CABLA02 CABLA03	all transmitters, receivers and other Nice control devices  Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit  Cable for connecting O-Box to the computer via the RS232 port  Optical reader for programming transmitters in the series "Bio" and "FloR"  Cable for cloning transmitters in the series "Very"	spare parts list		
	OBOX2B  ALA1 CABLA01 CABLA02	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit  Cable for connecting O-Box to the computer via the RS232 port  Optical reader for programming transmitters in the series "Bio" and "FloR"  Cable for cloning transmitters in the series "Very"  Cable for cloning transmitters in the series "Bio" and shutters, equipped with	spare parts list spare parts list spare parts list spare parts list		
	ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit  Cable for connecting O-Box to the computer via the RS232 port  Optical reader for programming transmitters in the series "Bio" and "FloR"  Cable for cloning transmitters in the series "Very"  Cable for cloning transmitters in the series "Bio" and shutters, equipped with port TTBUS	spare parts list		
	ALA1 CABLA01 CABLA02 CABLA03 CABLA04	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit  Cable for connecting O-Box to the computer via the RS232 port  Optical reader for programming transmitters in the series "Bio" and "FloR"  Cable for cloning transmitters in the series "Very"  Cable for cloning transmitters in the series "Bio" and shutters, equipped with	spare parts list		
Accessories	ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05 CABLA06	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for cloning transmitters in the series "Bio" and "FloR" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX"	spare parts list		
Accessories	ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05 CABLA06 CABLA07	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for cloning transmitters in the series "Bio" and "FloR" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity	spare parts list		
accessories	ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05 CABLA06 CABLA07	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for cloning transmitters in the series "Bio" and "FloR" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver	spare parts list		
accessories	ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05 CABLA06 CABLA07	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for cloning transmitters in the series "Bio" and "FloR" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity	spare parts list		
accessories	OBOX2B  ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05  CABLA06 CABLA07  ON1 ON1C ON2	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver  1 channel, 433.92 MHz 1 channel, 433.92 MHz, with sequential encoding and multiple entry 2 channels, 433.92 MHz	spare parts list		
accessories	OBOX2B  ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05  CABLA06 CABLA07  ON1 ON1C ON2 ON2 ON2C	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz  Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver  1 channel, 433.92 MHz 1 channels, 433.92 MHz, with sequential encoding and multiple entry 2 channels, 433.92 MHz, with sequential encoding and multiple entry	spare parts list		
Accessories  One  Colour graphite	OBOX2B  ALA1 CABLA01 CABLA02 CABLA03 CABLA04 CABLA05  CABLA06 CABLA07  ON1 ON1C ON2	Connection interface complete with software "O-Box Software Suite" with USB connection cable supplied. Dual Band, for devices at 433.92/868.46 MHz Connection interface complete with software "O-Box Software Suite" with USB connection cable and integrated Bluetooth module. Dual Band, for devices at 433.92/868.46 MHz  Battery charger power supply unit Cable for connecting O-Box to the computer via the RS232 port Optical reader for programming transmitters in the series "Bio" and "FloR" Cable for cloning transmitters in the series "Very" Cable for programming tubular motors for awnings and shutters, equipped with port TTBUS Cable for programming receivers universal in the series "SMX" and "OX" Cable for cloning transmitters in the series "Ergo" and "Plano"  The complete range of hand-held transmitters with management of Identity Codes and Certificates, self-learning and built-in proximity receiver  1 channel, 433.92 MHz 1 channel, 433.92 MHz, with sequential encoding and multiple entry 2 channels, 433.92 MHz	spare parts list		

## Nice Price List Gate 10.2012 Unit price in \$AUD, excluding GST, valid from 01.07.2012 Model Code Description Price \$ One Receivers 433.92 MHz, with con OXI 4 channels, without built-in transmitter \$90 OXIT 4 channels, with built-in transmitter \$103 2 channels, without built-in transmitter OX2 \$160 2 channels, with built-in transmitter OX2T \$185 Universal 4-channel receiver in the One series, with built-in OX4T transmitter. Equipped with BUS T4 connector for connection to O-View \$226 OX4T Universal 4-channel receiver with built-in transmitter OVA1 Clamp for fitting connectors RJ14 \$63 OVA2 Connectors RJ14, type 6/4, for flat 4-wire cable \$35 RJ14 splitters, type 6/4, for cascade connection of devices on BUS T4 network OVA3 \$26 OVA4 Flat 4-wire cable for connection of devices on BUS T4 network, length 100 m \$149 Radio control system. The NiceWay system is based on a number of **NiceWay** transmitter modules that can be placed in five different holder models to create a flexible range of made-to-measure solutions tep-by-Step automation systems WM001C Single channel module to control 1 automation system \$42 WM003C Three channel module to control 3 Step-by-Step automation systems \$61 Nine channel module to control 9 Step-by-Step automation systems WM009C \$89 and Open-Stop-Close automation system WM003C1G Module to control 3 Step-by-Step and 1 Open-Stop-Close automation systems \$75 pen-Stop-Close automation systems WM001G Module to control 1 Open-Stop-Close automation system \$60 either individually or in multi-group mode WM002G Module to control 2 Open-Stop-Close automation systems \$74 either individually or in multi-group mode WM003G Module to control 3 Open-Stop-Close automation systems \$88 either individually or in multi-group mode WM006G Module to control 6 Open-Stop-Close automation systems \$88 either individually or in multi-group mode WM004G Module to control 4 Open-Stop-Close automation systems \$99 either individually or in multi-group mode and sun sensor activation command WM080G Module to control 80 Open-Stop-Close automation systems \$167 either individually or in multi-group mode and sun sensor activation command WM240C Module to control 240 Step-by-Step automation systems \$168 either individually or in multi-group mode

#### Nice Price List Gate 10.2012 Unit price in \$AUD, excluding GST, valid from 01.07.2012 Model Code Description Price \$ Stone Portable and table-top supports WEW Table shockproof holder, white \$27 Table shockproof holder, neutral transparent WET \$27 WEO Table shockproof holder, orange \$27 Ondo Portable, wall mounted and table-top supports WAX Table holder, white plastic + Ice Blue rubber \$9 www Magnetic wall support \$8 Opla Wall plaques wsw Squared wall plate, white \$9 WSB Squared wall plate, black \$9 WSA Squared wall plate, aluminium \$9 WSG Squared wall plate, graphite \$9 WST Squared wall plate, neutral transparent \$9 WSS Squared wall plate, seawater \$9 WRW Rectangular wall plate, white \$11 WRB Rectangular wall plate, black \$11 WRA Rectangular wall plate, aluminium \$11 WRG Rectangular wall plate, graphite \$11 WRT Rectangular wall plate, neutral transparent \$11 **WRS** Rectangular wall plate, seawater \$11 Go Mini cover WCF Mini cover, fern green \$8 WCG Mini cover, graphite \$8 WCI Mini cover, Ice Blue \$8 wco Mini cover, orange \$8 Tag system \$159 TTX4 Recessed transmitter, 4 channels, with mains power TT2N Control unit for 230 Vac motor with built-in radio receiver \$142 Control unit for management of 230 Vac lighting systems, with built-in radio TT2I \$158 receiver TT2D Control unit for management of 230 Vac lighting systems, \$166 with built-in radio receiver and switching module ed control units w Control unit for pass through installations for one 230 Vac motor TT1N \$135 A simple of the second up to 500 W, with built-in radio-controlled receiver. 2 programming modes and programmable working time Control unit for pass through installations for one 230 Vac motor TT1L \$149 up to 500 W, with built-in radio-controlled receiver. 2 programming modes and programmable working time

# Nice Price List Gate 10.2012

FLO2R-S 1 channel, 433.92 MHz, rolling code \$47 FLO2R-S 2 channel, 433.92 MHz, rolling code \$550 FLO4R-S 4 channel, 433.92 MHz, rolling code \$550 FLO4R-S 4 channel, 433.92 MHz, rolling code \$550 FLO4R-S 5 5 channel, 433.92 MHz, rolling code \$550 FLO4R-S 5 channel, 433.92 MHz, rolling code \$550 FLO4R-M 2 channels sequential code for multiple insertion and incorporated transponder technology \$710 FLO4R-M 2 channels sequential code for multiple insertion and incorporated transponder technology \$800 FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$800 FLO4R-M 5 channels 6 channels 7 ch			lid from 01.07.2012	
FLOIR.S 1 channel, 433.92 MHz, rolling code FLOZR-S 2 channel, 433.92 MHz, rolling code FLOZR-S 2 channel, 433.92 MHz, rolling code FLOZR-S 4 channel, 433.92 MHz, rolling code SS6 FLOZR-S 4 channel, 433.92 MHz, rolling code SS6 FLOZR-M 4 channel, 433.92 MHz, rolling code SS6 FLOZR-M 5 channel, 433.92 MHz, rolling code SS6 FLOZR-M 2 channels acquential code for multiple insertion and incorporated transponder technology FLOZR-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLOZR-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLOZR-M 5 channels SS6 SS6 SS7 FLOZR-M 2 channels SS7 SS7 FLOZR-M 2 channels SS7 SS7 FLOZR-M 3 channels SS7 SS7 SS7 FLOZR-M 4 channels SS7	odel	Code	Description	Price \$
FLO2R-S 2 channel, 433.92 MHz, rolling code \$50 FLO4R-S 4 channel, 433.92 MHz, rolling code \$56 FLO4R-S 4 channel, 433.92 MHz, rolling code \$56  Bimodal radio control unit with incorporated transponder, 4.5 million billion combinations  FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology \$71 and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 5 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 5 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 5 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 6 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 6 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 6 channels sequential code for multiple insertion and incorporated transponder technology \$80  FLO4R-M 6 channels sequential code for multiple insert	or-S		Radio-controls with 4.5 million billion combinations	
FLO2R-S 2 channel, 433.92 MHz, rolling code  FLO4R-S 4 channel, 433.92 MHz, rolling code  S56  Bimodal radio control unit with incorporated transponder, 4.5 million billion combinations  FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 580  With Similar tradio-control transponder technology  VR 2 channels  FRadio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week  Designed to dialogue with the FloR series receivers  With SIM plug-in  SIMXI Up to 4 channels with 256-codes memory 568  Universal SIM pre-wired 5147  SMX2R 2 channels with 256-codes memory 7 pre-wired 5147  Memory card 5147  Memory card 5147  Memory card 5147  Bin 1000 255 codes memory for FloR and VeryVR receivers 5268  Professional, tuned directional aerial 4ABF Bracket mounted 537		FLO1R-S	1 channel, 433.92 MHz, rolling code	\$47
FLO4R-S 4 channel, 433.92 MHz, rolling code  S56    International Processing Section 1   Street Section 2   Street Section 3			2 channel, 433.92 MHz, rolling code	<u> </u>
Bimodal radio control unit with incorporated transponder, 4.5 million billion combinations  FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  WR 2 channels  VR 2 channels  Radio-control 4.5 million billion combinations  VR 2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week Designed to dialogue with the Flo8 series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory  \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory \$68  VR, Planotime accessories  Memory card BM250 B3 codes memory for FloR and VeryVR receivers  \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$326 Professional, tuned directional aerial ABF Bracket mounted				
FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  Brown Miniaturised radio control 4.5 million billion combinations  VR 2 channels  VR 2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week Designed to dialogue with the FloR series receivers  VWIH-MONTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  VIII b Mplug-in SMXI Up to 4 channels with 256-codes memory  SMXR 2 channels with 256-codes memory. pre-wired  SMXR 2 channels with 256-codes memory, pre-wired  SMXR 2 channels with 256-codes memory. pre-wired  SMXR 2 channels with 256-codes memory. pre-wired  SMXR 2 channels with 256-codes memory for FloR and VeryVR receivers  SMXR BM250 G3 codes memory for FloR and VeryVR receivers  Professional, tuned directional aerial ABF Bracket mounted  \$37	3		, , ,	,
FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  FLO4R-M 580  FLO4R-M 5 channels  FLO4R-M 5 channels  FLO4R-M 6 channels				
FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  Brown 4 channels sequential code for multiple insertion and incorporated transponder technology  Brown 5 channels  VR 2 channels  VR 2 channels  Radio-control 4.5 million billion combinations  VR 2 channels  S56  VR 2 channels  VR 2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  VVR, Planotime receivers  With SM plug-in SMXI  Up to 4 channels with 256-codes memory  S68  Universal SM pre-wired SMX2R  2 channels with 256-codes memory, pre-wired  SMX2R  2 channels with 256-codes memory, pre-wired  SMX2R  SMX2D  SS codes memory for FloR and VeryVR receivers  S231  BM1000  S5 codes memory for FloR and VeryVR receivers  \$231  BM1000  Professional, tuned directional aerial  ABF  Bracket mounted	Nide Fiors			
FLO2R-M 2 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  WR Miniaturised radio control 4.5 million billion combinations  VR 2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired  SMX2R 2 channels with 256-codes memory, pre-wired  SMX2R 2 channels with 256-codes memory, pre-wired  SM250 63 codes memory for FloR and VeryVR receivers  Professional, tuned directional aerial ABF Bracket mounted  ABF Bracket mounted  \$37	lor M		Bimodal radio control unit with incorporated transponder,	
and incorporated transponder technology  FLO4R-M  4 channels sequential code for multiple insertion and incorporated transponder technology  WR  Miniaturised radio control 4.5 million billion combinations  VR  2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week  Designed to dialogue with the FloR series receivers  With SM plug-in  SMXI  Up to 4 channels with 256-codes memory  \$68  Universal SM pre-wired  SMX2R  2 channels with 256-codes memory, pre-wired  \$147  SMX2R  2 channels with 256-codes memory, pre-wired  \$147  SMX2R  BM250  63 codes memory for FloR and VeryVR receivers  \$231  BM1000  255 codes memory for FloR and VeryVR receivers  \$268  Professional, tuned directional aerial  ABF  Bracket mounted	IOT-IVI		4.5 million billion combinations	
and incorporated transponder technology  FLO4R-M 4 channels sequential code for multiple insertion and incorporated transponder technology  WR Miniaturised radio control 4.5 million billion combinations  VR 2 channels  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68 Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  SMX2R 2 channels with 256-codes memory, pre-wired \$147  SMX2R 2 channels with 256-codes memory, pre-wired \$147  BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted				
FLO4R-M  4 channels sequential code for multiple insertion and incorporated transponder technology  Miniaturised radio control 4.5 million billion combinations  VR  2 channels  \$56  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in  SMXI  Up to 4 channels with 256-codes memory  \$68  Universal SM pre-wired  SMX2R  2 channels with 256-codes memory, pre-wired  \$147  SMX2R  2 channels with 256-codes memory, pre-wired  \$147  SMX2R  BM250  63 codes memory for FloR and VeryVR receivers  \$231  BM1000  255 codes memory for FloR and VeryVR receivers  \$268  Professional, tuned directional aerial  ABF  Bracket mounted		FLO2R-M		\$71
and incorporated transponder technology  With SM plug-in SMXI Up to 4 channels with 256-codes memory SMXI Up to 4 channels with 256-codes memory SMXI Up to 4 channels with 256-codes memory SMXI Up to 5 codes memory for FloR and VeryVR receivers  Memory card BM250	10000			
VR 2 channels \$56  VR 2 channels Week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  Vith SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired \$147  SMX2R 2 channels with 256-codes memory, pre-wired \$147  Ior, VR, Planotime accessories \$231  BM250 63 codes memory for FloR and VeryVR receivers \$231  BM1000 255 codes memory for FloR and VeryVR receivers \$238  Professional, tuned directional aerial ABF Bracket mounted \$337		FLO4R-M		\$80
Ianotime  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in  SMXI  Up to 4 channels with 256-codes memory  \$68  Universal SM pre-wired SMX2R  2 channels with 256-codes memory, pre-wired  \$147  Ior, VR, Planotime accessories  Memory card BM250 BM2	Nice Floren		and incorporated transponder technology	
Ianotime  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in  SMXI  Up to 4 channels with 256-codes memory  \$68  Universal SM pre-wired SMX2R  2 channels with 256-codes memory, pre-wired  \$147  Ior, VR, Planotime accessories  Memory card BM250 BM2				
PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  Vith SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  Ior, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231  BM1000 255 codes memory for FloR and VeryVR receivers \$231  Professional, tuned directional aerial ABF Bracket mounted \$37	eryVR		Miniaturised radio control 4.5 million billion combinations	
Ianotime  Radio-controlled week programmable timer to manage up to 6 automation units for 100 events / week  PLANOTIME  Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  lor, VR, Planotime receivers  With SM plug-in SMXI  Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R  2 channels with 256-codes memory, pre-wired \$147  lor, VR, Planotime accessories  Memory card BM250  BM250  63 codes memory for FloR and VeryVR receivers  \$231  BM1000  255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial  ABF  Bracket mounted				
PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units for 100 events / week  PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  Flor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$236  Professional, tuned directional aerial ABF Bracket mounted \$37		VR	2 channels	\$56
PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  Ior, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37				
PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  Ior, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37				
PLANOTIME Wall-mounted radio-control timer with LCD graphic display. Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  SMX2R 2 channels with 256-codes memory, pre-wired \$147  Elor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$231  Professional, tuned directional aerial ABF Bracket mounted \$37	lanotime			
Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers  With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  Flor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$231  Professional, tuned directional aerial ABF Bracket mounted \$37	ianotime		up to 6 automation units for 100 events / week	
Can manage up to 6 automation units and 100 events / week Designed to dialogue with the FloR series receivers    Designed to dialogue with the FloR series receivers	pr 08: 15:0	DI ANOTIME	Wall-mounted radio-control times with LCD graphic display	\$200
Designed to dialogue with the FloR series receivers    Designed to dialogue with the FloR series receivers		PLANOTIME		\$209
With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  lor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37	D 10			
With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  or, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$2268  Professional, tuned directional aerial ABF Bracket mounted \$37	V -		Designed to didlogue with the Flort series reservers	
With SM plug-in SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired SMX2R 2 channels with 256-codes memory, pre-wired \$147  or, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37	or, VR, Planotime	receivers		
SMXI Up to 4 channels with 256-codes memory \$68  Universal SM pre-wired \$147  SMX2R 2 channels with 256-codes memory, pre-wired \$147  lor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231  BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37			in	
Universal SM pre-wired  SMX2R 2 channels with 256-codes memory, pre-wired \$147  lor, VR, Planotime accessories  Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial  ABF Bracket mounted \$37				\$68
SMX2R 2 channels with 256-codes memory, pre-wired \$147  lor, VR, Planotime accessories    Memory card				400
Memory card BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37				
Memory card  BM250 63 codes memory for FloR and VeryVR receivers \$231  BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial  ABF Bracket mounted \$37		SMX2R	2 channels with 256-codes memory, pre-wired	\$147
BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial  ABF Bracket mounted \$37	lor, VR, Planotime	e accessories		
BM250 63 codes memory for FloR and VeryVR receivers \$231 BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial ABF Bracket mounted \$37				
BM1000 255 codes memory for FloR and VeryVR receivers \$268  Professional, tuned directional aerial  ABF Bracket mounted \$37			63 codes memory for FloR and VeryVR receivers	\$231
Professional, tuned directional aerial  ABF Bracket mounted \$37			255 codes memory for FloR and VeryVR receivers	
ABF Bracket mounted \$37		Din 1000	255 5555 Holliety for Flore and Yory YTT 10001Y010	ΨΣΟΟ
		Professional, t		
ABFKIT Can be incorporated in the FLOXB2R receivers and in Lucy flashing light \$31				
		ABFKIT	Can be incorporated in the FLOXB2R receivers and in Lucy flashing light	\$31

price in \$AUD,	excluding GST, valid	d from 01.07.2012	
del	Code	Description	Price \$
		433.92 MHz radio-controlled system with programmable code 1024 dip switch combinations	
	FLO1	1 channel, 433.92 MHz, dip switch	\$50
	FLO2	2 channel, 433.92 MHz, dip switch	\$53
Noe no	FLO4	4 channel, 433.92 MHz, dip switch	\$60
yVE		433.92 MHz radio-controlled system with programmable code, 2 channels, 1024 combinations	
	VE	2 channel, 433.92 MHz, electronic dip switch	\$56
& VeryVE acce	ssories		
		ned directional aerial	***
	ABF ABFKIT	Bracket mounted  Can be incorporated in the FLOXB2 receivers and in Lucy flashing light	\$37 \$31
ceivers and acc			
	Universal pre-w	ired	
	SMX2	Pre-wired 2 channels with 256 codes memory	\$135
cessories			
Jamua		Solar power system for the automation of gates, garage doors and barrier	
lemyo		gates, including those located far from the power mains	
	PSY24	24 V battery box with control circuit and carry handle	\$540
	SYP	Photovoltaic panel for 24 V supply with maximum power 15 W	\$318
	SYP30	Photovoltaic panel for 24 V supply with maximum power 30 W	\$443
lemyo Kit		Kit solar power for the automation of gates, garage doors and barrier gates, including those located far from the power mains	
	SYKCE	Solar power kit comprising SYP photovoltaic panel and PSY24 battery box with charging control circuit	\$837
1			
e kit contains	DCV04	24 V better they with eartist aircrit and a sure hardle	
	PSY24 SYP	24 V battery box with control circuit and carry handle Photovoltaic solar panel for 24 V power supply	
cessories			
	SYA1	Power supply unit for charging the battery PSY24 from the supply mains	\$161
echanical sensiti	ive edges	High mechanical edge with aluminium profiles in sections measuring 1.5 - 1.7 - 2 - 2.5 m in mm 36x75 h	
	CMA 1,5MT	Length 1.5 m	\$113
	CMA 2MT	Length 2 m	\$129
	CMA 2,5MT	Length 2.5 m	\$155
sistive sensitive	e edges and access	ories	
	TCB65	Sensitive edge in 10 m rolls	\$819
	TCK	Kit putting together 8 sensitive edges	\$736
	TCF TCA65	Scissors for cutting safety sensitive edges  Aluminium profi le L=200 cm	\$274 \$73
	TCE	Control interface for sensitive edge	\$105
ductive means	dotoctor loop		
ductive magnetion	detector loop		
	LP1	Single-channel metal mass detector 24 V power supply	\$350
	LP2	Two-channel metal mass detector 24 V power supply	\$493

# Nice Price List Gate 10.2012

lodel	Code	Description		Price \$
Photocell	Code	Description		Price \$
Photocell				
	BF	Pair of surface-mounted photocells		\$99
210		Optical device, with wireless transmitter to secure on moveable leaf, horizontally adjustable through 210° and 30° vertically, for an automation according to Standards		
	FT210	Pair of optical devices for sensitive edges fastened on moving door, can be swivelled through 210° with relay output.  Battery kit (FTA1/FTA2) compulsory		\$216
	FT210B	Pair of optical devices for sensitive edges fastened on moving door, can be swivelled through 210° with BlueBUS technology.  Battery kit (FTA1/FTA2) compulsory		\$193
essories				
	FA1	Vandal-proof metal shell	2 pcs	\$26
	FA2	Bracket for fixing to MOCF and MOCF2 columns 7 Ah battery kit for FT210/FT210B transmitters, for intensive use		\$30 \$65
	FTA1 FTA2	2 Ah battery kit for FT210/FT210B transmitters, for intensive use		\$65 \$34
	MOCF2	Aluminium post for 2 photocells, 1000 mm high		\$163
	MOCF	Aluminium post for 1 photocell, 500 mm high		\$116
10		Optical device, with wireless transmitter to secure on moveable leaf, horizontally adjustable through 210° and 30° vertically, for an automation according to Standards		
	F210	Pair of synchronised photocells adjustable through 210°, with relay output		\$131
	F210B	Pair of synchronised photocells adjustable with the Nice BlueBUS technology		\$159
cessories				
	IB	Interface for connecting BlueBUS F210B photocells up to control		\$148
		units which have not been manufactured for this purpose		
	FA1	Vandal-proof metal shell Bracket for fixing to MOCF and MOCF2 columns		\$26 \$30
	MOCF2	Aluminium post for 2 photocells, 1000 mm high		\$163
	MOCF	Aluminium post for 1 photocell, 500 mm high		\$116
oonBus		Fixed or adjustable, synchronised photocells with BlueBUS technology		
	MOFB	Surface-mounted pair of photocells for connection by Nice BlueBUS		\$120
	MOFOB	Pair of adjustable 30°, surface-mounted photocells for connection by Nice		\$131
	15	BlueBUS		<b>64.40</b>
	IB	Interface for connecting BlueBUS MOFB and MOFOB photocells up to control units which have not been manufactured for this purpose		\$148
oon		Synchronised photocells with a 10° receiving angle (MOF) also available in a 30° version adjustable in each direction (MOFO)		
				· · · · · · · · · · · · · · · · · · ·
	MOF	Pair of surface-mounted photocells		\$99
	MOF MOFO	Pair of surface-mounted photocells  Pair of adjustable 30°, surface-mounted photocells		\$99 \$113
	J	·		<u> </u>
ecessories	МОГО	Pair of adjustable 30°, surface-mounted photocells		\$113
ccessories	J	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable		<u> </u>
ccessories	МОГО	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM		\$113
cessories	MOA1 MOA2	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU  Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM series over pre-existent fittings. This does not apply to MOTX		\$113 \$102 \$77
cessories	MOA1 MOA2 PCM	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM series over pre-existent fittings. This does not apply to MOTX Foundation plate for MOCF, MOCF2, MOCS posts		\$113 \$102 \$77 \$87
ccessories	MOA1 MOA2 PCM MOCA1	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM series over pre-existent fittings. This does not apply to MOTX Foundation plate for MOCF, MOCF2, MOCS posts Installation accessory MOSE, MOSEU, MOSU MOT, MOM on MOCF2 post		\$113 \$102 \$77 \$87 \$25
ccessories	MOA1 MOA2 PCM	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM series over pre-existent fittings. This does not apply to MOTX Foundation plate for MOCF, MOCF2, MOCS posts		\$113 \$102 \$77 \$87
ccessories	MOA1 MOA2 PCM MOCA1 MOCS	Pair of adjustable 30°, surface-mounted photocells  Box for recessed installation MOSI, MOSIU. It is also suitable for MOF, MOFO, MOT, MOM, MOSE, MOSEU, MOSU Finishing kits for installing the MOF, MOFO, MOSE, MOSEU, MOSU, MOT, MOM series over pre-existent fittings. This does not apply to MOTX Foundation plate for MOCF, MOCF2, MOCS posts Installation accessory MOSE, MOSEU, MOSU MOT, MOM on MOCF2 post Aluminium post with protected housing for 1 switch, 1100 mm high		\$113 \$102 \$77 \$87 \$25 \$163

### Nice Price List Gate 10.2012 Unit price in \$AUD, excluding GST, valid from 01.07.2012 Model Code Description Price \$ MoonTouchBus 12-key digital selector with Nice BlueBUS connection technology мотв 12-key digital selector, in aluminium, with Nice BlueBUS technology \$168 12-key digital switch with 2-wire connection to decoder or MoonTouch radio-controlled MOTXR Radio-controlled digital switch compatible with FloR series of receivers 2 \$170 MOTXS Radio-controlled digital switch compatible with Smilo series of receivers 2 \$170 channels МОТ 12-key, aluminium digital switch, for combination with decoder MORX \$126 Decoder for 1 MOM or 4 MOT connected in parallel with memory BM1000 for 255 MORX \$147 combinations BM1000 Additional memory card for others 255 combinations \$268 Proximity reader for transponder cards and Flor-m bimodal transmitters, MyMoonBus with Nice BlueBUS connection technology MOMB Proximity reader for transponder cards, with Nice BlueBUS technology \$152 MOCARD Transponder card \$126 Transponder card programmable via MOU palm-top, MOCARDP \$207 with sequential code for multiple insertion HSB1 Transponder badge reprogrammable via MOU palmtop, \$228 with sequential code for multiple entries Proximity sensor for transponder card and for Flor-m bimodal transmitters, MyMoon with 2-wire connection to decoder MOM Proximity reader for transponder badges MOCARD \$93 and MOCARDP for combination with decoder MORX MOCARD Transponder card \$126 **MOCARDP** Transponder card programmable via MOU palm-top, \$207 with sequential code for multiple insertion Transponder badge reprogrammable via MOU palmtop, HSR1 \$228 with sequential code for multiple entries MORX Decoder for 1 MOM or 4 MOT connected in parallel \$147 with memory BM1000 for 255 combinations BM1000 Additional memory card for others 255 combinations \$268 MoonKey Key switches with automatic clasp lock, European or standard cylinder MOSEU Surface-mounted key switch, European cylinder \$56 MOSE Surface-mounted key switch \$56 MOSA1 Led for MOSE, MOSI, MOSEU, MOSIU, MOSU \$79 CHS Neutral key for MOSE, MOSI \$3 Neutral key for MOSEU, MOSIU CHEU \$3 MoonLight Flashing signal light Orange, 230 Vac, for preset control units ML \$71 MLT Neutral, 230 Vac, for preset control units \$71 ML 24 Orange, 24 Vac/Vdc, for preset control units \$79 ML24T Neutral, 24 Vac/Vdc, for preset control units \$79 MLB Orange, 12 Vac/Vdc, for preset control units \$58 Neutral, 12 Vac/Vdc, for preset control units MLBT \$63

		1/ 04.07.0040	
nit price in \$AUD,	excluding GST, vali	d from 01.07.2012	
lodel	Code	Description	Price \$
/allyght		Multi-function Led indicator	
	WLT	Multi-function Led indicator	\$65
iio		Key-operated selector switch for low voltage contacts, with	
		release mechanism for metal cord	
	KIO	Key-operated selector switch for low voltage contacts, with release mechanism for metal cord	\$105
	KA1	6 m cable release kit for KIO	\$31
ontrol units			
loonclever		For Nice 24 Vdc gear motors, for swing gates	
	MC824H	Control unit for one or two motors at 24 Vdc with encoder,	\$512
		using BlueBUS technology, Opera and Solemyo	
ccessories	PRBMCO1	Enclosure only	spare parts list
	MCA1	Spare control unit for MC824H	spare parts list
	PS324	24 V battery with integrated battery charger	\$168
loonclever		For Nice 24 Vdc gear motors, for swing gates. Control unit, compatible	
		with the solar power kit Solemyo	
	MC424L		\$373
		Control unit for one or two motors at 24 Vdc, using Solemyo technology (Wingo & X-Metro	)
•			
ccessori	MOAG	Spare control unit for MC424L	anava navta liat
	MCA2 PS124	24 V battery with integrated battery charger	spare parts list \$139
lindy A		Range of Nice control units: many kinds of models for all kinds of automations	
lindy A01, A02			
midy Au I, Auz	A01	For one 230 Vac motor, for rolling shutters, without automatic closing feature, with	\$140
	AVI	built-in receiver compatible with the Flo, FloR and Smilo series of transmitters	ψ140
	A02	For one 230 Vac motor, for rolling shutters, with semi-automatic and automatic	\$153
100		closing feature, flashing light output and with built-in receiver compatible with the Flo, FloR and Smilo series of transmitters	
lindy A500			
1	A500	Spare control unit	\$569
	PIU PUL	Expansion card for control unit  Central cover with buttons, complete with connecting cable and connected	\$63 \$137
1 3		for A500 and A924	
lindy A6F, A60, A	A700F		
	A60	For two 230 Vac motors with electronic clutch and slowdown, IP55 casing	\$334
A	BA3-A.4525	Enclosure only	spare parts list
	DA3-A.4323	Endosure Offig	