



LOW LEVEL ORDER PICKERS



THE SOLUTION TO YOUR APPLICATION NEEDS



SPECIFICATIONS

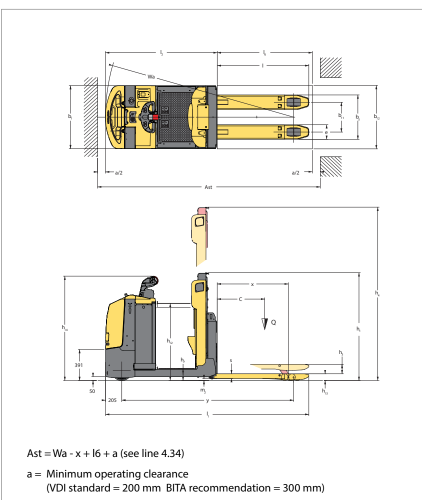
					TED		TED	HYSTER		
KS	1.1	Manufacturer (abbreviation)	_	HYS		HYS				
DISTINGUISHING MARKS	1.2	Manufacturer's type designation)2.0	LO		LO2.0		
ING	1.3	Drive: electric (battery or mains), diesel, petrol, fuel gas			tery	Bat	-picker	Battery Order-picker		
iuist	1.4 1.5	Operator type: hand, pedestrian, standing, seated, order-picker Rated capacity/Rated load Q(t)			-picker 2		2			
TING	1.5	Load centre distance ◆ c (mm)			200‡		200 ‡	2 1200 ‡ 1405		
DIS	1.8	Load distance, centre of drive axle to fork ♦ x (mm)			105		-05			
	1.9	Wheelbase \blacklozenge y (mm)	_	2608			2608		2608	
S	2.1	Service weight \blacklozenge kg		10	50†	11	95†	12	25†	
WEIGHTS	2.2	Axle loading, laden front/rear kg	88	33	2167	955	2240	975	2250	
M	2.3	Axle loading, unladen front/rear kg	79	93	257	865	330	885	340	
	3.1	Tyres: polyurethane, topthane, vulkollan, front/rear	Vulk	ollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	
SIS	3.2	Tyre size, front Ø (mm x mm)			x 90	254		254 x 90		
HAS	3.3	Tyre size, rear Ø (mm x mm)			x 90		x 90	85 x 90		
s/c	3.4	Additional wheels (dimensions) Ø (mm x mm)			x 79	150	1	150 x 79		
TYRES / CHASSIS	3.5	Wheels, number front / rear (x = driven wheels)	1x ·		4	1x + 1	4	1x + 1 4		
	3.6 3.7	Tread, front b, (mm) Tread, rear b, (mm)			37 80		37 80	437 380		
	3.7	Tread, rear b ₁₁ (mm)		3	80		00	580		
	4.2	Height, mast lowered h, (mm)		13	60	13	60	18	78	
	4.4	Lift h ₁ (mm)			20		20	120		
	4.5	Height, mast extended h ₄ (mm)			-	23	40	3228		
	4.8	Seat height relating to SIP / stand height h ₇ (mm)		1	52	1	52	152		
	4.9	Height drawbar in driving position min./max. h ₁₄ (mm)		1317			317	1317		
	4.12	Coupling height h 10 (mm)		-			-	-		
	4.14	Stand height, elevated h ₁₂ (mm)			-		80	1500		
s	4.15	Height, lowered h ₁₃ (mm)			35	٤	35	8	5	
DIMENSIONS	4.17	Overhang I _s (mm)		-		-		3764		
MEN	4.19 4.20	Overall length ◆ I, (mm) Length to face of forks ◆ I, (mm)		3764		3764 1410		1410		
D	4.20	Length to face of forks ◆ l₂(mm) Overall width b₂/b₂(mm)		1410 796		796		796		
	4.22	Fork dimensions DIN ISO 2331 ♦ s/e/l (mm)	60	60 184 2356		60 1			84 2356	
	4.25	Distance between fork-arms b _s (mm)		560			60		60	
	4.32	Ground clearance, center of wheelbase m ₂ (mm)		25		25		25		
	4.33	Load dimension b 12×16 crossways $b_{12} \times I_6$ (mm)		800 x	1200‡	800 x	1200 ‡	800 x	1200 ‡	
	4.34.1	Aisle width for pallets 1000mm x 1200mm crossways ♦ A st (mm)		3737 ‡		37	37 ‡	37	37 ‡	
	4.34.2	Aisle width for pallets 800mm x 1200mm lengthwise 🔶 🛛 A st (mm)		34	62 ‡	34	52 ‡	34	52 ‡	
	4.35	Turning radius ♦ W a (mm)	2813 ‡			2813 ‡		28	13 ‡	
		· · · · · · · · · · · · · · · · · · ·		_						
	5.1	Travel speed, laden / unladen km/h Travel speed, laden / unladen, backwards km/h		,5 3	10,5 + 8	8,5	10,5 + 8	8,5	10,5+ 8	
	5.1.1 5.2.1	Travel speed, laden / unladen, backwards km/h Lift speed, laden / unladen (Forks) m/s) 27	0,039	0,027	0,039	0,027	0,039	
	5.2.1	Lift speed, laden / unladen (roks)	0,0		5,055	0,027	0,039	0,027	0,039	
DATA	5.3.1	Lowering speed, laden / unladen (Forks) m/s	0,0)38	0,018	0,038	0,018	0,038	0,018	
NCE	5.3.2		m/s -				0,162	0,162 0,162		
RMA	5.5	Drawbar pull, laden / unladen N			-					
PERFORMANCE DAT	5.6	Max drawbar pull, laden / unladen N			-			-		
	5.7	Gradeability, laden / unladen %		5	20	6	20	6	20	
	5.8	Max. gradeability, laden / unladen %		0	20	10	20	10	20	
	5.9	Acceleration time, laden / unladen s		,6	5,3	7,6	5,3	7,6	5,3	
	5.10	Service brake	E	lectro	Magnetic	Electro Magnetic		Electro Magnetic		
	6.1	Drive motor, S2 60 min rating kW		-	6		6		6	
H	6.2	Drive motor, S2 60 min rating kW Lift motor S3 15% rating kW		2.6		2.6		2.6		
ENG	6.3	Battery according to DIN 43531/35/36 A,B,C, no		1,2 no 24 465 † 366			10	2 no		
RIC-	6.4	Battery voltage/nominal capacity K (V)/(Ah)	2			24	465 †	24	465 †	
ELECTRIC-ENGINE	6.5	Battery weight ■ kg					66		366	
	6.6	Energy consumption according to VDI cycle + kWh/h at number of cycles		1	,13	1	,13	1	,13	
DRIVE/LIFT Mechanism	8.1	Type of drive unit		AC-Controller		AC-Controller		AC-Controller		
ADDITIONAL Data	10.7	Sound pressure level at the driver's seat dB (A)		<(57,5	<6	7,5	< 67,5		

Specification data is based on VDI 2198

SPECIFICATIONS

HYSTER		HYSTER		HYSTER		HYSTER		HYS	TER	HYS	STER	HY	STER	1.1
LO2.5		LO2 5		LO2.5		LO1.0F		LO1.0F			2.05	LO2.0S		1.1
Battery		Battery		Battery		Battery		Battery			ttery	Battery		1.3
Order-		Order-picker		Order-picker		Order-picker			-picker		-picker	Order-picker		1.4
2.5		2.5		2.5		1		1			2	2		1.5
1200	0 ‡	1200 ‡		1200‡		600		600		12	00 ‡	1200 ‡		1.6
1860		1860		1860		486		486		1682		1682		1.8
320	80	32	08	3208		1740		1740		29	936	2	936	1.9
1165		1310		1340 1462 2378		1045		1190		12 1089	220 2131	1365		2.1
1370 905	2295 260	1442 977	2368 333	997	343	622 722	1413 323	695 795	1485 395	834	386	1161 906	2204 459	2.2
905	200	577	333	557	545	122	525	795	395	+60	580	900	439	2.5
Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	Vulkollan	3.1
254	x 90	254	x 90	254	x 90	254	x 90	254	x 90	254	x 90	254	1 x 90	3.2
85 x	k 90	85 >		85 :	x 90	85 x			: 100	85	x 70	85	x 70	3.3
150 :		150	1		x 79	150		150 x 79			x 79) x 79	3.4
1x + 1	4	1x + 1	4	1x + 1	4	1x + 1	2	1x + 1	2	1x + 1	4	1x + 1	4	3.5
43		43		437		437		437			37		37	3.6
38	50	38	30	3	80	390		390		3	72	1 3	72	3.7
136	60	13	60	18	78	13	60	13	60	13	360	1:	360	4.2
12		12		120		690		690		690		690		4.4
-		23		3228		-		2340		-		2340		4.5
15	52	15	52	1:	52	152		15	52	1	52	1	52	4.8
13	17	13	17	1317		1317		1317		1317		1317		4.9
-		-		-		-		-		-		-		4.12
-			80	1500		-		980		-		980		4.14
8			85 85			90		90		85			85	4.15
-				-		-		-		-		3816		4.17
390		39				2619 1459		2619 1459		3816 1460		1460		4.19
79			96	796		796		796		796		796		4.21
60 18		60 18			84 2356	60 18		60 18	T		92 2356		92 2356	4.22
56	50	50	60	5	60	570		570		5	64	5	564	4.25
25		2	25	2	25		48		48		20		20	4.32
800 x 1200‡		800 x 1	1200‡	800 x 1	1200‡	800 x	1200	800 x	(1200	800 x	1200‡	800 x	1200‡	4.33
4662 ‡		466		466		17			39		50‡		50 ‡	4.34.
438		438		438		17			67		68‡		68‡	4.34.
341	3‡	341	3 #	341	3 ‡	19	45	19	945	31	42‡	31	42‡	4.35
8,5	10,5+	8,5	10,5 +	8,5	10,5 +	10,5	10,5 🗸	10,5	10,5 🗸	8,5	10,5 +	8,5	10,5 +	5.1
8	8	8	8	8	8	8	8	8	8	8	8	8	8	5.1.
0,023	0,039	0,023	0,039	0,027	0,039	0,087	0,233	0,087	0,233	0,060	0,150	0,060	0,150	5.2.
	·	0,189	0,189	0,189	0,189	-	-	0,189	0,189		-	0,189	0,189	5.2.
0,038	0,018	0,038	0,018	0,038	0,018	0,173	0,154	0,173	0,154	0,147	0,126	0,147	0,126	5.3.
-		0,162	0,162	0,162	0,162			0,162	0,162		-	0,162	0,162	5.3.
-		-		-		-		-		-				5.5
6		6		-		6	-		1	6	- 20		1	5.6
6 10	20 20	10	20 20	6 10	20 20	6 10	20 20	6 10	20 20	6 10	20	6 10	20	5.7 5.8
8,9	5,5	8,9	5,5	8,9	5,5	7,0	5,2	7,0	5,2	7,6	5,3	7,6	5,3	5.9
Electro M			/agnetic		Magnetic	Electro N			Magnetic		Magnetic		Magnetic	5.10
														-
2.	.6	2	.6	2	.6	2.	6	2	.6	2	2.6	2	2.6	6.1
1,2		2	2	2		2		2		2		2		6.2
no		n	1	no		no		no		no		no		6.3
24 620		24 620 24 620		24 465		24 465		24 465		24 465		6.4		
480			30		80 12	366		366		366		366		6.5
1,1	C I	1,	13	1, 	13	1,	C I	1,	د ا	1,	.13	1	,10	6.6
AC-Controller		AC-Contro ll er		AC-Controller		AC-Contro ll er		AC-Contro ll er		AC-Contro ll er		AC-Contro ll er		8.1
< 67,5		< 6	7,5	< 67,5		< 68,5		< 68,5		< 68,5		< 68,5		10.7
< 07,0														

LO2.0-2.5 DIMENSIONS



l6 = Load length

b5 = 480mm - 530mm - 560mm - 670mm															
	b11 = 300mm - 350mm - 380mm - 490mm														
	С	1	х	l-x	l ₆	у	I ₂	$-I_1$	W _a	Ast	у	I ₂	I_1	Wa	Ast
	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
	500	1006	815	191	1000	2018	1408	2414	2223	2608	2163	1553	2559	2368	2753
	600	1156	965	191	1200	2168	1408	2564	2373	2808	2313	1553	2709	2518	2953
	700	1406	965	441	1400	2168	1408	2814	2373	3008	2313	1553	2959	2518	3153
	800	1606	965	641	1600	2168	1408	3014	2373	3208	2313	1553	3159	2518	3353
	1000	1956	1405	551	2000	2608	1408	3364	2813	3608	2753	1553	3509	2958	3753
UK	1000	1956	1356	600	2000	2559	1408	3364	2764	3608	2704	1553	3509	2909	3753
	1100	2156	1405	751	2200	2608	1408	3564	2813	3808	2753	1553	3709	2958	3953
UK	1100	2156	1356	800	2200	2559	1408	3564	2764	3808	2704	1553	3709	2909	3953
UK	1200	2356	1650	706	2400	2853	1408	3764	3058	4008	2998	1553	3909	3203	4153
SHORT	1200	2356	1405	951	2400	2608	1408	3764	2813	4008	2753	1553	3909	2958	4153
LONG	1200	2356	1860	496	2400	3063	1408	3764	3268	4008	3208	1553	3909	3413	4153
	1500	2856	1860	996	3000	3063	1408	4264	3268	4608	3208	1553	4409	3413	4753
	For all batteries					Battery 24V 465Ah Battery 24V 500Ah/620Ał							h/620Ah		

NOTE: all values of y, x, Wa are intended with lowered forks; with forks lifted 120mm all values of y, x, Wa are 70mm less

NOTE:

The condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area affect specifications. If these specifications are critical, the proposed application should be discussed with your dealer.

- available battery 500Ah; see Table "A"
 With battery 500Ah service weight 1069 (LO2.0 fi xed cab), 1214 (LO2.0 lift cab 980 mm), 1244 (LO2.0 lift cab 1500 mm)
- applies to 2 pallets = 2400 mm
- + optional 10/13 km/h (LO2.0/LO2.0S) and 9/13 km/h (LO2.5)
- ✓ optional 12/13 km/h (LO1.0F)
- for models LO2.0, LO2.5, see Table "A"
- + values obtained with 40 cycles
- +/- 5%

NOTICE:

Care must be exercised when handling elevated loads. When the carriage and/or load is elevated, truck stability is reduced. Operators must be trained and adhere to the instructions contained in the Operating Manual.

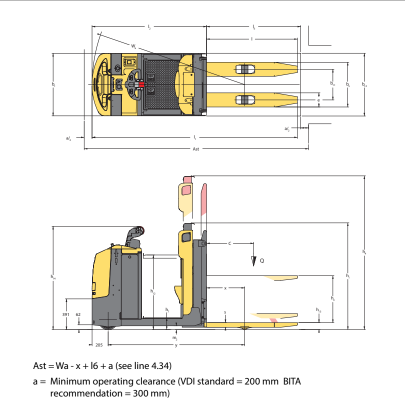
Hyster products are subject to change without notice.

Forks: Lift trucks illustrated may feature optional equipment.



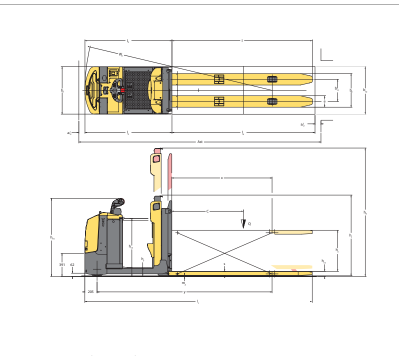
This truck conforms to the current EU requirements.

LO1.0F DIMENSIONS



l6 = Load length

LO2.0S DIMENSIONS



Ast = Wa - x + I6 + a (see line 4.34)

a = Minimum operating clearance (VDI standard = 200 mm BITA recommendation = 300 mm)

l6 = Load length

NOTE:

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- available battery 465Ah; with battery 465Ah -145mm, service weight 1009kg
- available battery 500Ah; see Table 'A' .
 With battery 500Ah service weight 1069 (LO2.0 fi xed cab), 1214 (LO2.0 lift cab 980 mm), 1244 (LO2.0 lift cab 1500 mm)
- applies to 2 pallets = 2400 mm
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This truck conforms to the current EU requirements.



LOW LEVEL ORDER PICKERS

PRODUCT FEATURES

- The LO2.0 Fixed or raising platform for ground up to second level picking, able to handle various types of load interface, Europallets, Chep, roll containers etc.
- ✓ The LO2.5 Fixed or raising platform for ground up to second level picking, with 2.5t capacity for transporting heavy double full pallet loads.
- The LO2.0S allows the handling of double pallets (Europallets) where heavy and/or bulky case picks are the items handled. Here the scissor lift height serves to eliminate constant bending and stretching.
- The LO1.0F with mast lift allows the pallet to be maintained at a constant comfortable working height. Therefore it is ideally suited for single Europallet layer picking operations.

o Dependability

- Solid frame construction and reliable components ensure long-term reliability and durability.
- Sturdy wrap around bumper plate protects the truck against impacts and damage and minimises repair costs.
- LLOP Robust pull road design on the load wheel axle ensures long term reliability.
- Protected electronics, including the enclosed AC traction motor, sealed combi-controller (with IP65 rating), sealed electrical connectors and hall effect sensors and switches ensure excellent reliability and reduced servicing costs for maximum productivity.
- Reduced wiring complexity, thanks to the CANbus communication system provides easy access to components and world-class reliability.

Cost of Ownership

- Integrated system controls, AC traction and DC pump motors enhance energy efficiency.
- Advanced control features, such as adjustable performance settings allow the truck to be tailored to the needs of the application, reducing energy consumption.
- Regenerative braking reduces use of service brake and dissipates heat of traction motor, ensuring the longer life of key components.
- Motors and controllers are protected against damage and debris, reducing servicing and repair costs.

🛃 Productivity

- Powerful 2,6kW AC drives motor with high performance acceleration / braking and travel speed feature high thermal capacity for stop and go operations.
- Effortless electrical steering and automatic speed reduction on cornering ensures excellent control and high productivity.
- Acceleration, travel and braking speeds can be adjusted to the particular needs of the application via the console by a service engineer.
- Anti-roll back on ramps device, active for driver operation.
- LLOP models offer nominal capacity up to 2500kg and 48 different forks options, enabling the truck to be configured to suit the varying operational requirements of a vast range of applications.
- Maximum travel speed of 13 km/h without load (optional) reduces travelling time on long runs between docking and picking areas.
- Large battery capacity means the truck is perfect for dual shift operations and reduces the frequency of battery charging. Vertical or lateral battery extraction are available.





Ergonomics

- Scooter control and electric steering reduces the arm movement required to change direction, keeping the driver within the truck footprint at all times for his protection and reduces operator fatigue and increases productivity.
- Platform sensor, which detects when the operator is on board, covers the entire platform floor, which along with the high, soft touch, back rest, allow operators to locate the most comfortable driving position.
- Wide and long operator platform provides increased comfort operator stance and allows easier pass through to optimize picking on both sides.
- LLOP Foot controlled lifting platform option facilitates up to second level picking and limits the amount of reaching the operator has to do from rack to pallet, reducing operator fatigue.
- ✓ On LO2.0 and LO2.5 optional slow-speed forward direction buttons (coasting function) are located on the backrest and allow the operator to move the

truck whilst walking alongside, to the next pick location without having to board.

✓ On LO1.0F and LO2.0S optional coasting function provides also lifting/lowering forks controls to allow the operator to maintain the pallet at a constant comfortable working height.

🔑 Serviceability

- CANbus system and diagnostic control can be controlled and monitored via the console or a single plug-point plus fault codes can be displayed on console for easy service identification.
- One-piece hood provides easy access to key components.
- Motor cover is fitted by means of two screws and can be easily removed to get full access to all the main components.
- L ow maintenance AC traction motor with built in thermal protection is fully enclosed for protection against damage and debris, minimising service downtime.





OPTIONS & MISCELLANEOUS

OPTIONAL FEATURES

🗹 LO2.0, LO2.5

- 48 different fork dimensions
- 2nd level foldable step (only for LO2.0 and LO2.5 models with fixed operator platform
- Removable trash bin in operator back rest (for models with fixed operator platform)
- Coasting function with slow-speed forward buttons
- 🗹 LO1.0F, LO2.0S
 - Coasting function with slow-speed forward, lifting and lowering forks buttons

MISCELLANEOUS

- 🗹 Key pad
- Cold store version
- Side battery extraction
- Floor-level bumper (rubber bumper)
- Mid mounted bumper (bull bar)
- Universal support bar on motor compartment
- Various drive wheels
- Various platform lift heights
- Various storage compartments
- Solution of the sector of the
- Scooter control raising with platform
- Standard and extended warranty options





STRONG PARTNERS. TOUGH TRUCKS.™

For Demanding Operations, Everywhere.

Hyster supplies a complete range of warehouse equipment, IC and electric counterbalanced trucks, container handlers and reach stackers. Hyster is committed to being much more than a lift truck supplier.

Our aim is to offer a complete partnership capable of responding to the full spectrum of material handling issues. Whether you need professional consultancy on your fleet management, fully qualified service support, or reliable parts supply, you can depend on Hyster.

Our network of highly trained dealers provides expert, responsive local support. They can offer cost-effective finance packages and introduce effectively managed maintenance programs to ensure that you get the best possible value. Our business is dealing with your material handling needs so you can focus on the success of your business today and in the future.







LOW LEVEL ORDER PICKERS

Adaptalift Hyster offer a complete range of forklifts and industrial solutions, including sales and hire, fleet management, service and parts.



Established in 1934, Hyster Forklifts have lead the way in design and reliability of materials handling equipment. A complete range of equipment is available, from powered pallet trucks to 52 tonne container handlers, with a variety of fuel types including LPG, Battery Electric and Diesel. So whatever size load you're handling, we can supply the solution.

Adaptalift began as Forklift Engineering Australia, which was founded in 1982 to design and manufacture forklift attachments. As demand grew for these attachments to be supplied with forklifts, Adaptalift Forklift Rentals & Sales was formed. Adaptalift has grown rapidly to become the largest Australian privately owned and operated forklift company, with a fleet of over 10,500 units nationwide. The combined strength of Adaptalift and Hyster Forklifts will revolutionise materials handling in this country.

AAL Hyster's reputation has been built on total commitment to customer service while providing the most reliable, flexible and cost effective solutions to materials handling and fleet management requirements. Several top 20 companies are already taking advantage of AAL Hyster's National Network.

With sales and service centres Australia wide, in all metropolitan & major regional areas, and a commitment to expand this network nationally, AAL Hyster guarantee industry leading response and efficient service. We at AAL Hyster understand the concept of 'partnership'. Our exceptional customer retention rate and long standing customer relationships are testimony to the fact AAL Hyster does it better.



YOUR TOTAL SERVICE SOLUTION

The Adaptalift Hyster Service program offers:



Priority Customer

Adaptalift Hyster Premium Service ensures your servicing needs are our priority. Adaptalift Hyster Premium Service members are priority customers and take precedence when requiring service or maintenance assistance



Exclusive Offers and Deals

Adaptalift Hyster Premium Service members receive exclusive offers and deals on equipment, servicing and parts including a superior hourly rate



Assigned Representative

Access to an assigned Aftermarket Representative who can provide expert advice and industry knowledge as well as ensuring dependable and consistent communication in relation to your forklift fleet maintenance



Fixed Service Pricing

Fixed service pricing for the first 12 months which assists with maintenance budget management for your business



Scheduled Maintenance

A planned scheduled maintenance and servicing program tailored to fit with your shift patterns, hours and applications which is pre-booked to ensure no added maintenance responsibility to your business



Safety Checks

Rigorous safety checks specific to your make and model of equipment is conducted and any safety related issues are communicated immediately



24/7 Support

In the event of you requiring a technician onsite to tend to a breakdown, you can contact our Service Centre 24/7 on 1300 7 FLEET (1300 7 35338)



Clear Pricing Structure

Any additional repairs are quoted and sent to your company with a clear pricing structure for review and approval prior to commencement



Waste Removal

Waste removal from your site by our technicians and disposal in line with Adaptalift Hyster's own Duty of Care

Branches

VICTORIA

Melbourne - Springvale (Head Office)

- O 1574 Centre Rd Springvale, VIC, 3171
- **(** [03] 9547 8000
- Melbourne Truganina Q 42–44 Jessica Way
- Truganina, VIC, 3029

TASMANIA

- Spreyton ♀ 87a Devonport Road Spreyton, TAS, 7310
- **(** [03] 6427 3966

NEW SOUTH WALES

Sydney (State Office) 219 Newton Rd Wetherill Park, NSW, 2164 (02) 8788 1777

Riverina

S Favell Street Griffith, NSW, 2680

([02] 6962 7343

QUEENSLAND

Brisbane (State Office)

- 11 Lombank Street Acacia Ridge, QLD, 4110
- **C** [07] 3373 5111

Rockhampton

- 62 Glenmore Road
 Park Avenue, Rockhampton
 QLD 4701
 IO31 4022 8874
- **(** [07] 4922 8874

Townsville

- 39 Duckworth Street Garbutt, QLD, 4814
- **(** [07] 4778 2000

SOUTH AUSTRALIA/ NORTHERN TERRITORY

Adelaide (State Office)

- 18-22 Churchill Rd. Nth.
- Dry Creek, SA, 5094

Mt Gambier

L 13 22 54

WESTERN AUSTRALIA

Perth (State Office) ↓ Unit 1, 1-9 Kurnall Road Welshpool, WA, 6106

C [08] 9352 9200

Service Centres

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