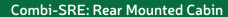
## COMBi-SLE 5000



The 3 wheel electric sideloader forklift designed for the safe, space saving and productive handling of long and bulky loads.



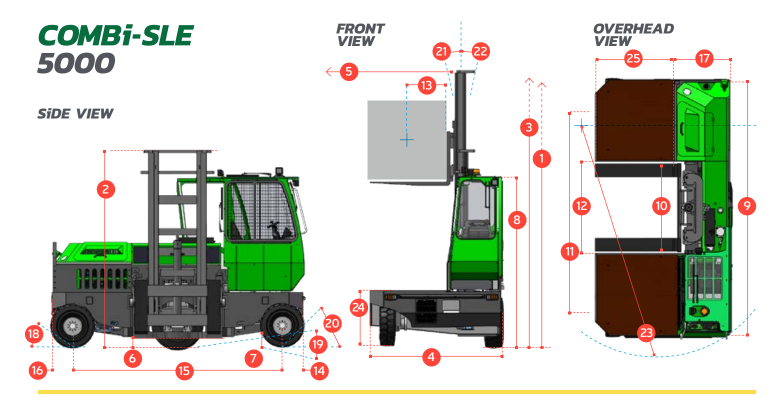












1a         Standard Lift Height         4040mm           1b         Free Lift Height         0mm           2         Height Mast Closed         3207mm           3         Max. (Mast raised)         5495mm           4         Overall Length         2350mm           5         Mast Travel         1400mm           6         Ground Clearance Under Mast         472mm           7         Ground Clearance to Centre of Wheelbase         100mm           8         Height Over Cab (Without work lights)         2740mm           9         Width         42245mm           10         Outside Spread of Fork Arms         1450mm           11         Track Front         3610mm           12         Frame Opening         1600mm           12         Frame Opening         1600mm           13         Load Centre Distance         600mm           14         Overhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           4         Approach Angle         18° <th>REF.</th> <th>DESCRIPTION</th> <th>5000 SLE</th>	REF.	DESCRIPTION	5000 SLE
Height Mast Closed   3207mm   3   Max. (Mast raised)   5495mm   5495mm   6   Overall Length   2350mm   1400mm   6   Ground Clearance Under Mast   472mm   7   Ground Clearance to Centre of Wheelbase   100mm   8   Height Over Cab (Without work lights)   2740mm   9   Width   4245mm   1450mm   1   Track Front   3610mm   1   Track Front   3610mm   1   Track Front   3610mm   1   Track Front   271mm   1   1   1   1   1   1   1   1   1	1a	Standard Lift Height	4040mm
3         Max. (Mast raised)         5495mm           4         Overall Length         2350mm           5         Mast Travel         1400mm           6         Ground Clearance Under Mast         472mm           7         Ground Clearance to Centre of Wheelbase         100mm           8         Height Over Cab (Without work lights)         2740mm           9         Width         4245mm           10         Outside Spread of Fork Arms         1450mm           11         Track Front         3610mm           12         Frame Opening         1600mm           13         Load Centre Distance         600mm           0 Verhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           18         Approach Angle         45°           19         Ramp Angle         18°           20         Departure Angle         45°           21         Forward Tilt         5°           22         Backward Tilt         5°           23         Minimum Outside Radius         2980mm           24	1b	Free Lift Height	0mm
4         Overall Length         2350mm           5         Mast Travel         1400mm           6         Ground Clearance Under Mast         472mm           7         Ground Clearance to Centre of Wheelbase         100mm           8         Height Over Cab (Without work lights)         2740mm           9         Width         4245mm           10         Outside Spread of Fork Arms         1450mm           11         Track Front         3610mm           12         Frame Opening         1600mm           13         Load Centre Distance         600mm           0 Verhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           18         Approach Angle         45°           19         Ramp Angle         18°           20         Departure Angle         45°           21         Forward Tilt         5°           23         Minimum Outside Radius         2980mm           24 <td>2</td> <td>Height Mast Closed</td> <td>3207mm</td>	2	Height Mast Closed	3207mm
5         Mast Travel         1400mm           6         Ground Clearance Under Mast         472mm           7         Ground Clearance to Centre of Wheelbase         100mm           8         Height Over Cab (Without work lights)         2740mm           9         Width         4245mm           10         Outside Spread of Fork Arms         1450mm           11         Track Front         3610mm           12         Frame Opening         1600mm           14         Overhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           18         Approach Angle         45°           19         Ramp Angle         18°           20         Departure Angle         45°           21         Forward Tilt         3°           22         Backward Tilt         5°           23         Minimum Outside Radius         2980mm           24         Platform Height (Optional 750mm)         750mm           25         Platform Length         1300mm     <	3	Max. (Mast raised)	5495mm
6         Ground Clearance Under Mast         472mm           7         Ground Clearance to Centre of Wheelbase         100mm           8         Height Over Cab (Without work lights)         2740mm           9         Width         4245mm           10         Outside Spread of Fork Arms         1450mm           11         Track Front         3610mm           12         Frame Opening         1600mm           13         Load Centre Distance         600mm           0 Verhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           18         Approach Angle         45°           19         Ramp Angle         18°           20         Departure Angle         45°           21         Forward Tilt         3°           22         Backward Tilt         5°           23         Minimum Outside Radius         2980mm           24         Platform Height (Optional 750mm)         750mm           25         Platform Length         1300mm           A         Capacity         5000kg	4	Overall Length	2350mm
7 Ground Clearance to Centre of Wheelbase 8 Height Over Cab (Without work lights) 9 Width 10 Outside Spread of Fork Arms 11 Track Front 12 Frame Opening 13 Load Centre Distance 14 Overhang Front 15 Wheelbase 16 Overhang Back 17 Length From Face of Fork 18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Length 25 Platform Length 26 Maximum Ground Speed 27 Maximum Ground Speed 37 Fork Section 50mm x 200mm 48 AT x 10 - 12 Front Tyre 49 CD Boomm x 100 Boomm	5	Mast Travel	1400mm
Height Over Cab (Without work lights)   2740mm   9   Width   4245mm   10   Outside Spread of Fork Arms   1450mm   11   Track Front   3610mm   12   Frame Opening   1600mm   1600mm   13   Load Centre Distance   600mm   14   Overhang Front   271mm   15   Wheelbase   1960mm   16   Overhang Back   120mm   17   Length From Face of Fork   1100mm   18   Approach Angle   45°   18°   19   Ramp Angle   18°   20   Departure Angle   45°   21   Forward Tilt   3°   22   Backward Tilt   5°   30   30   30   30   30   30   30   3	6	Ground Clearance Under Mast	472mm
9 Width 4245mm 10 Outside Spread of Fork Arms 1450mm 11 Track Front 3610mm 12 Frame Opening 1600mm 13 Load Centre Distance 600mm 14 Overhang Front 271mm 15 Wheelbase 1960mm 16 Overhang Back 120mm 17 Length From Face of Fork 1100mm 18 Approach Angle 45° 19 Ramp Angle 18° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 2980mm 24 Platform Height (Optional 750mm) 750mm 25 Platform Length 1300mm  A Capacity 5000kg B Unladen Weight 10000kg C Maximum Ground Speed 15km/h D Gradeability 10% E Battery Capacity 80V 1080Ah F Electrics 12 Volt G Fork Section 50mm x 200mm 1300mm H 27 x 10 - 12 Front Tyre OD 585mm / Width 295 J Standard Colour	7	Ground Clearance to Centre of Wheelbase	100mm
10       Outside Spread of Fork Arms       1450mm         11       Track Front       3610mm         12       Frame Opening       1600mm         13       Load Centre Distance       600mm         14       Overhang Front       271mm         15       Wheelbase       1960mm         16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm <td>8</td> <td>Height Over Cab (Without work lights)</td> <td>2740mm</td>	8	Height Over Cab (Without work lights)	2740mm
11       Track Front       3610mm         12       Frame Opening       1600mm         13       Load Centre Distance       600mm         14       Overhang Front       271mm         15       Wheelbase       1960mm         16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       80V 1080Ah         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre </td <td>9</td> <td>Width</td> <td>4245mm</td>	9	Width	4245mm
12       Frame Opening       1600mm         13       Load Centre Distance       600mm         14       Overhang Front       271mm         15       Wheelbase       1960mm         16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       45°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         J       Standa	10	Outside Spread of Fork Arms	1450mm
13         Load Centre Distance         600mm           14         Overhang Front         271mm           15         Wheelbase         1960mm           16         Overhang Back         120mm           17         Length From Face of Fork         1100mm           18         Approach Angle         45°           19         Ramp Angle         18°           20         Departure Angle         45°           21         Forward Tilt         3°           22         Backward Tilt         5°           23         Minimum Outside Radius         2980mm           24         Platform Height (Optional 750mm)         750mm           25         Platform Length         1300mm           A         Capacity         5000kg           B         Unladen Weight         10000kg           C         Maximum Ground Speed         15km/h           D         Gradeability         10%           E         Battery Capacity         80V 1080Ah           F         Electrics         12 Volt           G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 800mm / Width 295	11	Track Front	3610mm
14       Overhang Front       271mm         15       Wheelbase       1960mm         16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey <td>12</td> <td>Frame Opening</td> <td>1600mm</td>	12	Frame Opening	1600mm
15       Wheelbase       1960mm         16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	13	Load Centre Distance	600mm
16       Overhang Back       120mm         17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	14	Overhang Front	271mm
17       Length From Face of Fork       1100mm         18       Approach Angle       45°         19       Ramp Angle       18°         20       Departure Angle       45°         21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	15	Wheelbase	1960mm
18 Approach Angle 19 Ramp Angle 20 Departure Angle 21 Forward Tilt 22 Backward Tilt 23 Minimum Outside Radius 24 Platform Height (Optional 750mm) 25 Platform Length  A Capacity 30 Unladen Weight 45° 27 Soons 28 Minimum Outside Radius 2980mm 2980mm 20 Toons 20 Toons 20 Toons 20 Toons 21 Soons 22 Soons 23 Minimum Ground Toons 24 Platform Length 25 Platform Length 26 Toons 27 Soons 28 Unladen Weight 28 Unladen Weight 29 Toons 29 Toons 20 Toons	16	Overhang Back	120mm
18 Approach Angle 18° 19 Ramp Angle 18° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 2980mm 24 Platform Height (Optional 750mm) 750mm 25 Platform Length 1300mm  A Capacity 5000kg B Unladen Weight 10000kg C Maximum Ground Speed 15km/h D Gradeability 10% E Battery Capacity 80V 1080Ah F Electrics 12 Volt G Fork Section 50mm x 200mm 1300mm  H 27 x 10 - 12 Front Tyre 0D 585mm / Width 255m I 355 / 65 - 15 Rear Tyre 0D 800mm / Width 295 J Standard Colour Green & Grey	17	Length From Face of Fork	1100mm
20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 2980mm 24 Platform Height (Optional 750mm) 750mm 25 Platform Length 1300mm  A Capacity 5000kg B Unladen Weight 10000kg C Maximum Ground Speed 15km/h D Gradeability 10% E Battery Capacity 80V 1080Ah F Electrics 12 Volt G Fork Section 50mm x 200mm 1300mm H 27 x 10 - 12 Front Tyre OD 585mm / Width 295 J Standard Colour Green & Grey	18	-	45°
21       Forward Tilt       3°         22       Backward Tilt       5°         23       Minimum Outside Radius       2980mm         24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	19	Ramp Angle	18°
22 Backward Tilt 5° 23 Minimum Outside Radius 2980mm 24 Platform Height (Optional 750mm) 750mm 25 Platform Length 1300mm  A Capacity 5000kg B Unladen Weight 10000kg C Maximum Ground Speed 15km/h D Gradeability 10% E Battery Capacity 80V 1080Ah F Electrics 12 Volt G Fork Section 50mm x 200mm 1300mm H 27 x 10 - 12 Front Tyre OD 585mm / Width 255m I 355 / 65 - 15 Rear Tyre OD 800mm / Width 295 J Standard Colour Green & Grey	20	Departure Angle	45°
23 Minimum Outside Radius 24 Platform Height (Optional 750mm) 25 Platform Length  A Capacity B Unladen Weight C Maximum Ground Speed D Gradeability D Gradeability E Battery Capacity F Electrics Fork Section 50mm x 200mm H 27 x 10 - 12 Front Tyre D Standard Colour Optional 750mm 2980mm 750mm 1300mm 1000kg 15km/h 10% 80V 1080Ah 12 Volt 1300mm 1300mm 1300mm 1300mm 1300mm 1300mm/Width 255m 1355 / 65 - 15 Rear Tyre OD 800mm / Width 295 J Standard Colour Green & Grey	21	Forward Tilt	3°
24       Platform Height (Optional 750mm)       750mm         25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	22	Backward Tilt	5°
25       Platform Length       1300mm         A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	23	Minimum Outside Radius	2980mm
A       Capacity       5000kg         B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	24	Platform Height (Optional 750mm)	750mm
B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	25	Platform Length	1300mm
B       Unladen Weight       10000kg         C       Maximum Ground Speed       15km/h         D       Gradeability       10%         E       Battery Capacity       80V 1080Ah         F       Electrics       12 Volt         G       Fork Section 50mm x 200mm       1300mm         H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey			
C         Maximum Ground Speed         15km/h           D         Gradeability         10%           E         Battery Capacity         80V 1080Ah           F         Electrics         12 Volt           G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 585mm / Width 255m           I         355 / 65 - 15 Rear Tyre         OD 800mm / Width 295           J         Standard Colour         Green & Grey	Α	Capacity	5000kg
D         Gradeability         10%           E         Battery Capacity         80V 1080Ah           F         Electrics         12 Volt           G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 585mm / Width 255m           I         355 / 65 - 15 Rear Tyre         OD 800mm / Width 295           J         Standard Colour         Green & Grey	В	Unladen Weight	10000kg
E         Battery Capacity         80V 1080Ah           F         Electrics         12 Volt           G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 585mm / Width 255m           I         355 / 65 - 15 Rear Tyre         OD 800mm / Width 295           J         Standard Colour         Green & Grey	C	Maximum Ground Speed	
F         Electrics         12 Volt           G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 585mm / Width 255m           I         355 / 65 - 15 Rear Tyre         OD 800mm / Width 295           J         Standard Colour         Green & Grey	D	Gradeability	10%
G         Fork Section 50mm x 200mm         1300mm           H         27 x 10 - 12 Front Tyre         OD 585mm / Width 255m           I         355 / 65 - 15 Rear Tyre         OD 800mm / Width 295           J         Standard Colour         Green & Grey	Ε	Battery Capacity	80V 1080Ah
H       27 x 10 - 12 Front Tyre       OD 585mm / Width 255m         I       355 / 65 - 15 Rear Tyre       OD 800mm / Width 295         J       Standard Colour       Green & Grey	F	Electrics	12 Volt
I355 / 65 - 15 Rear TyreOD 800mm / Width 295JStandard ColourGreen & Grey	G	Fork Section 50mm x 200mm	1300mm
J Standard Colour Green & Grey	Н	27 x 10 - 12 Front Tyre	OD 585mm / Width 255m
Sicting Sicy	I	355 / 65 - 15 Rear Tyre	OD 800mm / Width 295
K Suspension Seat KAB Model 116	J	Standard Colour	Green & Grey
	K	Suspension Seat	•

## **Multi-Directional**



## Features Include:

- Rubber Mounted Cabin
- Multi-Direction Operation
- Load Sensing Steering
- 3 Wheel Electric Drive
- 4-way lever positioning of Wheel
- AC Motor Technology

## Distributed by:

COMBILIFT HAS A POLICY OF CONTINUOUS PRODUCT DEVELOPMENT AND RESERVES THE RIGHT TO ALTER SPECIFICATIONS WITHOUT PRIOR NOTICE. SPECIFICATIONS AND/OR DIMENSIONS MAY VARY FROM THOSE ILLUSTRATED IN SOME COUNTRIES.