C-SERIES C10,000



The multi-directional forklift designed for the safe, space saving and productive handling











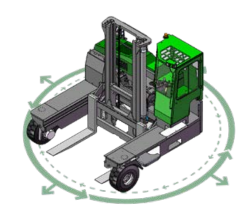


C-SERIES C10,000 FRONTAL MODE 3 SIDEWARD MODE 12 10

Name	DEE	DESCRIPTION	C10 000
The Free Lift Height			
2 Height Mast Closed 3450mm 3 Max, Mast Raised 5800mm 4 Overall Length 3070mm 5 Mast travel 1730mm 6 Ground Clearance Under Mast 290mm 7 Ground Clearance to Centre of Wheelbase 165mm 8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5°			
3 Max. Mast Raised 5800mm 4 Overall Length 3070mm 5 Mast travel 1730mm 6 Ground Clearance Under Mast 290mm 7 Ground Clearance to Centre of Wheelbase 165mm 8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm <t< td=""><td></td><td></td><td>*******</td></t<>			*******
4 Overall Length 3070mm 5 Mast travel 1730mm 6 Ground Clearance Under Mast 290mm 7 Ground Clearance to Centre of Wheelbase 165mm 8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Length 1690mm <t< td=""><td>_</td><td></td><td>0.00</td></t<>	_		0.00
5 Mast travel 1730mm 6 Ground Clearance Under Mast 290mm 7 Ground Clearance to Centre of Wheelbase 165mm 8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 00erhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A <td></td> <td></td> <td></td>			
6 Ground Clearance Under Mast 290mm 7 Ground Clearance to Centre of Wheelbase 165mm 8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 13,400 kg <		_	
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 23 Minimum Outside Radius 25 Minimum Outside Radius 25 Platform Length 26 Maximum Ground Speed 27 Maximum Ground Speed 38 Minimum At 15 May 16 May 16 May 18 May 18 May 19 Maximum Ground Speed 45 Tok Section 45 Tok Maximum Ground Spem 46 Tok Maximum Ground Spem 47 Tok Maximum Ground Spem 48 Tok Maximum Ground Spem 49 Tok Maximum Ground Spem 40 Tok Maximum Ground Spem 41 Tok Maximum Ground Spem 41 Tok Maximum Ground Spem 41 Tok Maximum Ground Spem 42 Yel Tok Maximum Ground Spem 43 Tok Maximum Ground Spem 44 Tok Maximum Ground Spem 45 Tok Section 45 Tok Maximum Ground Spem 46 Tok Section 47 Tok Maximum Ground Spem 47 Tok Maximum Ground Spem 48 Tok Maximum Ground Spem 49 Tok Maximum Ground Spem 40 Tok Maximum Ground Spem 40 Tok Maximum Ground Spem 41 Tok Maximum Ground Spem 40 Tok Maximum Ground Spem 41 Tok Maximum Ground Spem 45 Tok Maximum Ground Spem 46 Tok Maximum Ground Spem 46 Tok Maximum Ground Spem 46 Tok Maximum Ground Spem 47 Tok Maximum Ground Spem 47 Tok Maximum Ground Spem 48 Tok Maximum Ground Spem 49 Tok Maximum Ground Spem 40 Tok Max		1 1000 0 11 011 01	
8 Height Over Cab (Without work lights) 2700mm 9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 10 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D	_		= 7 \$
9 Width 2800mm 10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW E lectrics 12 Volt Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 350mm J Standard Colour Green & Grey	-		
10 Outside Spread of Fork Arms 1600mm 11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 5° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h G Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW E Lectrics 12 Volt G Fork Section <td></td> <td></td> <td></td>			
11 Track Front 2500mm 12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h C Maximum Ground Speed 14 km/h E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22		11111111	
12 Frame Opening 1650mm 13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm J Stand		•	
13 Load Centre Distance 600mm 14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 350mm J Standard Colour Green & Grey <td></td> <td></td> <td>2000</td>			2000
14 Overhang Front 307mm 15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey </td <td></td> <td></td> <td></td>			
15 Wheelbase 2555mm 16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm J Standard Colour Green & Grey			
16 Overhang Back 208mm 17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey			
17 Length from Face of Fork 1380mm 18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 - TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Grey			
18 Approach Angle 45° 19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey			
19 Ramp Angle 29° 20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey		-	1000111111
20 Departure Angle 45° 21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Greey		1	
21 Forward Tilt 3° 22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey			
22 Backward Tilt 5° 23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey			
23 Minimum Outside Radius 3100mm 24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	21	Forward Tilt	3°
24 Platform Height 770mm 25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey		Backward Tilt	5°
25 Platform Length 1690mm A Capacity 10,000 kg B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	23		3100mm
A Capacity B Unladen Weight C Maximum Ground Speed D Gradeability E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG F Electrics F Fork Section H 22 x 12 - 16 Front Tyre D Standard Colour O 10,000 kg 13,400 kg 14 km/h 15% TokW / 72 kW 15% F Electrics 12 Volt 65mm x 200mm x 1690mm OD 645mm / Width 305mm OD 840mm / Width 350mm Green & Grey		_	770mm
B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Greey	25	Platform Length	1690mm
B Unladen Weight 13,400 kg C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Greey			
C Maximum Ground Speed 14 km/h D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Greey			10,000 kg
D Gradeability 15% E Kubota V3800 -TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre 0D 840mm / Width 350mm J Standard Colour Green & Grey	_	_	13,400 kg
E Kubota V3800 - TE Diesel / 4.3 ltr GM LPG 70kW / 72 kW F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	C	Maximum Ground Speed	14 km/h
F Electrics 12 Volt G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre 0D 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	D	Gradeability	15%
G Fork Section 65mm x 200mm x 1690mm H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	E	Kubota V3800 -TE Diesel / 4.3 ltr GM LPG	70kW / 72 kW
H 22 x 12 - 16 Front Tyre OD 645mm / Width 305mm I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	F	Electrics	12 Volt
I 840 / 340 - 559 Rear Tyre OD 840mm / Width 350mm J Standard Colour Green & Grey	G	Fork Section	65mm x 200mm x 1690mm
J Standard Colour Green & Grey	Н	22 x 12 - 16 Front Tyre	OD 645mm / Width 305mm
5.6.1.5.5.7	- 1	840 / 340 - 559 Rear Tyre	OD 840mm / Width 350mm
·	J	Standard Colour	Green & Grey
	K	Suspension Seat	

European Patent No. 2167416; Brazilian Patent No. P10811954-6; Australian Patent No. 2008253242

Multi-Directional



Features Include:

- Rubber Mounted Half Open Cabin
- Multi-Directional Operation
- 3 Wheel Hydrostatic Drive
- · Load Sensing Steering
- 4 Way Lever Positioning of Wheels
- Hydraulic Oil Cooler

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.