



Ref. Certif. No.

SG ITS-21798

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

CB TEST CERTIFICATE

Product	Electric Height Adjustable Frame for Table
Name and address of the applicant	Actiforce Mechatronics Technology (M) Sdn. Bhd. No. 5 & 7, Lorong Perindustrian Bukit Minyak 3, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Penang, Malaysia
Name and address of the manufacturer	Actiforce Mechatronics Technology (M) Sdn. Bhd. No. 5 & 7, Lorong Perindustrian Bukit Minyak 3, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Penang, Malaysia
Name and address of the factory <i>Note: When more than one factory, please report on page 2</i>	Actiforce Mechatronics Technology (M) Sdn. Bhd. No. 5 & 7, Lorong Perindustrian Bukit Minyak 3, Taman Perindustrian Bukit Minyak, 14100 Simpang Ampat, Penang, Malaysia  <input checked="" type="checkbox"/> Additional Information on page 2
Ratings and principal characteristics	220-240Vac, 50-60Hz, 2.5A, Class I
Trademark (if any)	Actiforce
Customer's Testing Facility (CTF) Stage used	-
Model / Type Ref.	Steelforce **, Steelforce 300, Steelforce 400, Migration, Migration Bench, Migration SE, Migration SE Bench, Migration SE Basic, Migration SE Basic Bench, Migration SC, Elements 570, Elements 670 (See page 2 for details)
Additional information (if necessary may also be reported on page 2)	-
A sample of the product was tested and found to be in conformity with	IEC 60335-1:2010 + A1:2013 + A2:2016
As shown in the Test Report Ref. No. which forms part of this Certificate	200700355TWN-001

This CB Test Certificate is issued by the National Certification Body

Intertek Testing Services (Singapore) Pte Ltd  
5, Pereira Road, #06-01  
Asiawide Industrial Building  
Singapore 368025



Date: 31 August 2020

Signature:

Ong Keng Chuan



Ref. Certif. No.

SG ITS-21798

**Name and address of the factory**

Lypometal Sdn. Bhd.  
E16, Jalan Cendana 4/6, Kaw. Perindustrian Cendana, 08000 Sungai Petani, Kedah, Malaysia

**Model / Type Ref.**

Explanation of model Steelforce \*\*:

The 1st symbol "\*" can be "Pro 170", "Pro 270", "Pro 300", "Pro 370", "Pro 470", "Pro 570", "Pro 670", , "Pro 770", "Pro 870", "SLS 170", "SLS 270 ", "Pro Highline 370", "Pro Highline 570", "Pro Highline 470", or "Pro Highline 670".

The 2nd symbol "\*" can be "SLS", "SLS EN527", "SC SLS", "Bench SLS", "Bench SLS EN527", "SLS BIFMA", "SLS - TopStar", "(60x90) SLS EN527", "(60x90) Bench SLS EN527", "Planova", "(60x90) SLS", "(60x90) Bench SLS", "Single Sided Bench SLS" or "Single Sided Bench SLS EN527"

Model	Column Cross-section (mm)	Height range (mm)	Bench form
Migration	60 x 90	545 - 1207	-
Migration Bench	60 x 90	545 - 1207	X
Migration SE	60 x 90	545 - 1207	-
Migration SE Bench	60 x 90	545 - 1207	X
Migration SE Basic	60 x 90	690 - 1160	-
Migration SE Basic Bench	60 x 90	690 - 1160	X
Migration SC	60 x 90	690 - 1160	-
Steelforce Pro 170 SLS	64 x 130	690 - 1160	-
Steelforce Pro 270 SLS EN527	64 x 130	615 - 1275	-
Steelforce Pro 370 SLS	70 x 70	690 - 1180	-
Steelforce Pro 370 SC SLS	70 x 70	690 - 1180	-
Steelforce Pro 370 Bench SLS	70 x 70	690 - 1180	X
Steelforce Pro 470 SLS EN527	70 x 70	615 - 1275	-
Steelforce Pro 470 Bench SLS EN527	70 x 70	615 - 1275	X
Steelforce Pro 470 SLS BIFMA	70 x 70	545 - 1207	-
Steelforce Pro 570 (60x90) SLS	60 x 90	690 - 1180	-
Steelforce Pro 570 (60x90) Bench SLS	60 x 90	690 - 1180	X
Steelforce Pro 570 SLS	60 x 100	690 - 1160	-
Steelforce Pro 570 Bench SLS	60 x 100	690 - 1160	X
Steelforce Pro 670 SLS EN527	60 x 100	615 - 1275	-
Steelforce Pro 670 (60x90) SLS EN527	60 x 90	615 - 1275	-
Steelforce Pro 670 (60x90) Bench SLS EN527	60 x 90	615 - 1275	X
Steelforce 300	60 x 60	690 - 1180	-
Steelforce 400	70 x 70	615 - 1215	-
Steelforce Pro 670 SLS BIFMA	60 x 100	545 - 1207	-
Steelforce Pro 300	60 x 60	690 - 1180	-
Elements 570	60 x 100	705 - 1205	-
Elements 670	60 x 100	640 - 1300	-
Steelforce SLS 170 Planova	64 x 130	720 - 1190	-
Steelforce SLS 270 Planova	64 x 130	650 - 1310	-
Steelforce Pro 870 SLS EN527	Ø 69.85	615 - 1275	-
Steelforce Pro 870 Bench SLS EN527	Ø 69.85	615 - 1275	X
Steelforce Pro 870 SLS BIFMA	Ø 69.85	545 - 1207	-
Steelforce Pro 870 SLS - TopStar	Ø 69.85	720 - 1320	-
Steelforce Pro 770 SLS	Ø 69.85	690 - 1180	-
Steelforce Pro 770 Bench SLS	Ø 69.85	690 - 1180	X
Steelforce Pro 370 Single Sided Bench SLS	70 x 70	690 - 1180	X
Steelforce Pro 470 Single Sided Bench SLS EN527	70 x 70	615 - 1275	X
Steelforce Pro Highline 370 SLS	70 x 70	690 - 1180	-
Steelforce Pro Highline 570 (60x90) SLS	60 x 90	690 - 1180	-
Steelforce Pro Highline 470 SLS EN527	70 x 70	615 - 1275	-
Steelforce Pro Highline 670 (60x90) SLS EN527	60 x 90	615 - 1275	-
Steelforce Pro Highline 670 (60x90) Bench SLS EN527	60 x 90	615 - 1275	X

Date: 31 August 2020

Signature:

Ong Keng Chuan