



## EQUIPMENT TYPE APPROVAL

### Distribution Customer Use

We hereby confirm that below detailed Equipment is in compliance with the latest relevant regulations and standards, therefore it is **Approved** to be used in Distribution Customer Installation for five years from issuance date, where expiry date is due the Approval Holder shall apply for renewal if needed.

Application Details	
Approval ID: <i>220614</i>	Approval Holder: <i>Zaghami Trading W.L.L.</i>
Approval Type: <i>Distribution Customer Use</i>	Valid Till: <i>28 Sep 2027</i>
Equipment Details	
Category: <i>Cable Management Systems</i>	Trademark: <i>AGRO</i>
Description: <i>Annexure-A</i>	Designation: <i>Annexure-A</i>
Manufacture Details	
Name: <i>AGRO Ag</i>	Country of Origin: <i>Switzerland</i>

#### Comments:

*EDD Requirements Fulfilled for the items listed in Annexure-A with all the associated accessories.*

Signature:

Stamp:



Chief, Engineering Services Section

## TERMS AND CONDITIONS

1. The Directorate reserves the right to deny or disconnect electricity supply in case of any failure to comply with any compulsory provision of the latest relevant regulations and standards enforced by the Kingdom.
2. The Directorate retains the right to publish a censored copy of the approval.
3. The Approval Holder shall observe and adhere to the latest relevant regulations and standards.
4. The Approval Holder shall observe and adhere to the latest EDD Equipment Approval guidelines and instructions which are made available at EDD Equipment Approval Web Page.
5. The Approval Holder shall ensure that an Equipment is in compliance with the latest relevant regulations and standards, and it shall not cause any harm that endangers the safety of persons, property, or environment.
6. The Approval Holder shall ensure that all provided information are accurate, relevant, correct, and complete, and that the documents submitted along with the application are true, genuine, and authentic.
7. The Approval Holder shall provide any required information, documents, and samples necessary to demonstrate Equipment conformity with the latest relevant regulations and standards.
8. The Approval Holder is responsible for retaining all relevant information and documents for five years from issuance date.
9. The Approval Holder is responsible to present the approval in full without any omissions upon request.
10. The Approval is applicable whenever an Equipment is meeting the following provisions:
  - Classified in Applicable Standards List as Distribution Customer Use Equipment.
  - Meant to be used in Distribution Customer Installation.
11. The Approval Holder for this approval shall be Supplier licensed by MOIC to place Equipment on local market.
12. The Approval Holder shall apply for the approval before placing any Equipment on local market.
13. The Approval Holder is responsible to ensure that the approved Equipment is manufactured, tested, delivered, and stored in accordance with the latest relevant regulation and standards.
14. The Installation Contractor is responsible to ensure that an approved Equipment is installed in accordance with the latest relevant regulation and standards.

## ANNEXURE-A

No.	Description	Designation
1	<i>1x5x15mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M12 121342408
2	<i>3x7x15mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M12 121342418
3	<i>2x6x18mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M16 121342508
4	<i>4.5x10x18mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M16 121342518
5	<i>3.5x8x22mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M20 121342608
6	<i>7x13x22mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M20 121342618
7	<i>5x11x28mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M25 121342708
8	<i>10x17x28mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M25 121342718
9	<i>7x15x36mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M32 121342808
10	<i>13x21x36mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M32 121342818
11	<i>15x23x46mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M40 121344508
12	<i>19x28x46mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M40 121344518
13	<i>20x29x55mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M50 121344608
14	<i>25x35x55mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M50 121344618
15	<i>28x39x70mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M63 121344808
16	<i>35x48x70mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M63 121344818
17	<i>44x55x80mm Cable Gland Nickel-Plated Brass Long Entry</i>	SYNTEC M63 121344828
18	<i>1x5x15mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M12 121222408
19	<i>3x7x15mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M12 121222418
20	<i>2x6x18mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M16 121222508
21	<i>4.5x10x18mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M16 121222518
22	<i>3.5x8x22mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M20 121222608
23	<i>7x13x22mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M20 121222618
24	<i>5x11x28mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M25 121222708
25	<i>10x17x28mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M25 121222718
26	<i>7x15x36mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M32 121222808
27	<i>13x21x36mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M32 121222818
28	<i>15x23x46mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M40 121224508
29	<i>19x28x46mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M40 121224518
30	<i>20x29x55mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M50 121224608
31	<i>25x35x55mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M50 121224618
32	<i>28x39x70mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M63 121224808
33	<i>35x48x70mm Cable Gland Nickel-Plated Brass Short Entry</i>	SYNTEC M63 121224818
34	<i>6x8x8mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M16 121067408
35	<i>8x11x11mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M20 121067508
36	<i>12.5x16x16mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M25 121067608
37	<i>17x21x21mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M32 121067708
38	<i>24x28.5x28.5mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M40 121067808
39	<i>33x37x37mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M50 121067908
40	<i>41x46x46mm Cable Gland Nickel-Plated Brass Short Entry</i>	PROGRESS M63 121067918

**ANNEXURE-A**

<b>No.</b>	<b>Description</b>	<b>Designation</b>
41	50x56x56mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121067928
42	6x8x8mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121069408
43	8x11x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121069508
44	12.5x16x16mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121069608
45	17x21x21mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121069708
46	24x28.5x28.5mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121069808
47	33x37x37mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121069908
48	41x46x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121069918
49	50x56x56mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121069928
50	6x8x8mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121087408
51	8x11x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121087508
52	12.5x16x16mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121087608
53	17x21x21mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121087708
54	24x28.5x28.5mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121087808
55	33x37x37mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121087908
56	41x46x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121087918
57	50x56x56mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121087928
58	6x8x8mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121089408
59	8x11x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121089508
60	12.5x16x16mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121089608
61	17x21x21mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121089708
62	24x28.5x28.5mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121089808
63	33x37x37mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121089908
64	41x46x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121089918
65	50x56x56mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121089928
66	2x2.5x8mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M6 121099008
67	2.5x3x8mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M6 121099018
68	3x3.5x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M6 121099028
69	2.5x3.5x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M8 121099108
70	3.5x5x11mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M8 121099118
71	3x4x13mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M10 121099208
72	4x6x13mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M10 121099218
73	3.5x5x15mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M12 121099308
74	5x6.5x15mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M12 121099318
75	6.5x8x15mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M12 121099328
76	3.5x4.5x18mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121099408
77	4.5x6x18mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121099418
78	6x8x18mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121099428
79	8x10.5x18mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M16 121099438
80	6x8x24mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121099508

**ANNEXURE-A**

No.	Description	Designation
81	8x11x24mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121099518
82	11x15x24mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M20 121099528
83	9.5x12.5x30mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121099608
84	12.5x16x30mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121099618
85	16x20x30mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M25 121099628
86	14x17x36mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121099708
87	17x21x36mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121099718
88	21x25.5x36mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M32 121099728
89	20x24x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121099808
90	24x28.5x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121099818
91	28.5x33x46mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M40 121099828
92	29x33x55mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121099908
93	33x37x55mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121099918
94	37x42x55mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M50 121099928
95	35x40x70mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121099938
96	40x46x70mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121099948
97	46x52x70mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M63 121099958
98	45x50x80mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121099968
99	50x56x80mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121099978
100	56x63x80mm Cable Gland Nickel-Plated Brass Short Entry	PROGRESS M75 121099988