



CGS TEST HİZMETLERİ TEKNİK KONTROL VE BELGELENDİRME ANONİM ŞİRKETİ

Ferhatpaşa Mah. 23. Sok. No:17/1

Ataşehir İstanbul/TÜRKİYE

Deney Raporu

Test Report

LVD-183-
80R1.0

08-24

Müşterinin adı /adresi:
Customer name/address

**MUTLUSAN PLASTİK ELEKTRİK SANAYİ VE TİCARET ANONİM ŞİRKETİ / İOSB Mah.
Enkoop Cad. No: 7 Başakşehir / İstanbul**

İstek Numarası:
Order no.

21072024bk01R1.0

Numunenin Adı ve Tarifi:
Name and identity of test item

100x50 EKO; KABLO KANALI – CABLE TRUNKING

Numunenin Kabul tarihi:
The date of receipt of test item

10-11-2021

Açıklamalar:
Remarks

Ürün uygulanan testlerden geçmiştir, lütfen raporu inceleyiniz. 15.08.2024 tarihinden itibaren LVD-183-80 numaralı rapor geçersizdir. 15.08.2024 tarihinden itibaren LVD-183-80R1.0 numaralı rapor geçerlidir. Revizyon sebebi ayniyet beyanı güncellemesidir. /The product passes applied tests, see report below. As of 15.08.2024, report number LVD-183-80 is invalid. As of 15.08.2024, report number LVD-183-80R1.0 is valid. The reason for the revision is the update of the identity declaration.

Deneyin yapıldığı tarih:
Date of Test

24-11-2021 to 15-12-2021

Raporun Sayfa Sayısı:
Number of pages of the Report

59 sayfa /pages

Deney ve /veya ölçüm sonuçları, genişletilmiş ölçüm belirsizlikleri (olması halinde) ve deney metotları bu sertifikanın tamam layıcı kısmı olan takip eden sayfalarda verilmiştir.

The test and/or measurement results, the uncertainties (if applicable) with confidence probability and test methods are given on the following pages which are part of this report.

Mühür/Tarih
Seal/Date

Deney Sorumlusu
Person in charge of test

İnceleyen
Reviewer

Onaylayan Vekili
Approved By Proxy



15.08.2024

N. Korolp

Naim Korolp KARAKOÇ

E. Demirkazık


Ecem DEMİRKAZIK

N. Korolp

Naim Korolp KARAKOÇ

Bu rapor laboratuvarın izni olmadan kısmen kopyalanıp çoğaltılamaz. İmzasız ve mühürsüz raporlar geçersizdir.

This report shall not be reproduced other than in full except with the permission of the laboratory. Testing reports without signature and seal are not valid

Test Report TS EN 50085-2-1:2011 Cable trunking systems and cable ducting systems for electrical installations Part 2-1: Cable trunking systems and cable ducting systems intended for mounting on walls and ceilings	
Report Reference No:	LVD-183-80R1.0
Date of issue:	15.08.2024
Testing Laboratory:	CGS TEST HİZMETLERİ TEKNİK KONTROL VE BELGELENDİRME ANONİM ŞİRKETİ
Address:	Ferhatpaşa Mah. 23. Sok. No:17/1 Ataşehir İstanbul/TÜRKİYE
Testing location:	CGS TEST HİZMETLERİ TEKNİK KONTROL VE BELGELENDİRME ANONİM ŞİRKETİ
Address:	Kayışdağı Mah. Gülçin Sok. No:2/2 Ataşehir İstanbul/TÜRKİYE
Applicant's name:	MUTLUSAN PLASTİK ELEKTRİK SANAYİ VE TİCARET ANONİM ŞİRKETİ
Address:	İOSB Mah. Enkoop Cad. No: 7 Başakşehir / İstanbul/TÜRKİYE
Manufacturer:	MUTLUSAN PLASTİK ELEKTRİK SANAYİ VE TİCARET ANONİM ŞİRKETİ
Address:	İOSB Mah. Enkoop Cad. No: 7 Başakşehir / İstanbul/TÜRKİYE
Test specification:	
Standard:	TS EN 50085-2-1:2006/A1:2011 used in conjunction with TS EN 50085-1:2005/A1:2013
Test procedure:	Type Test
Non-standard test method:	N/A
Test Report Form No.:	CGS_EN 50085_R1.0
Test item description*:	CABLE TRUNKING
Trade Mark*:	
Manufacturer*:	MUTLUSAN PLASTİK ELEKTRİK SANAYİ VE TİCARET ANONİM ŞİRKETİ
Model/Type reference*:	EKO
Ratings*:	100x50 mm; IP40

NOT: (*) belirtilen bilgiler müşteri tarafından beyan edilmiştir.

NOTE: (*) the specified information has been declared by the customer



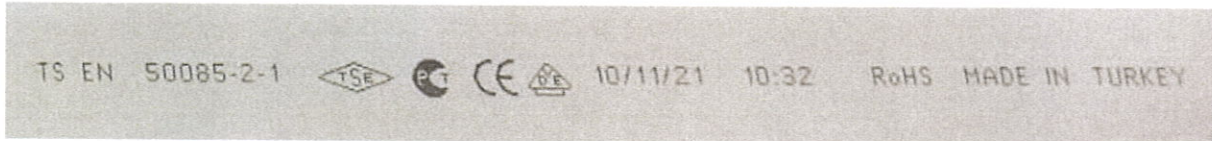
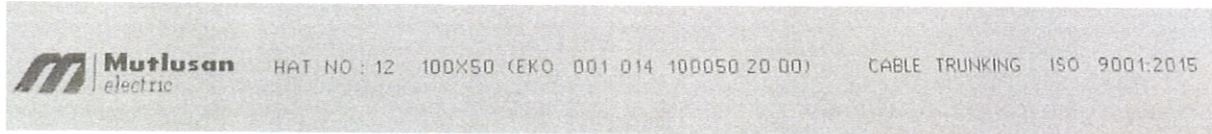
Summary of testing:**Tests performed (name of test and test clause):**

Clause 7: Marking and documentation
 Clause 8: Dimensions
 Clause 10.2.1 Cable support test
 Clause 10.3 Impact test
 Clause 11.2.3 Insulation resistance test
 Clause 11.2.4 Dielectric strength test
 Clause 12.1 Resistance to heat
 Clause 13.1.1 Initiation of fire
 Clause 13.1.2 Contribution to fire
 Clause 14.1.1 Protection against ingress of solid foreign objects

Testing location:

CGS TEST HİZMETLERİ TEKNİK KONTROL VE
 BELGELENDİRME ANONİM ŞİRKETİ

Kayışdağı Mah. Gülçin Sok. No:2/2 Ataşehir
 İstanbul/TÜRKİYE

Summary of compliance with National Differences:**Copy of marking plate*:**

NOT: (*) belirtilen bilgiler müşteri tarafından beyan edilmiştir.

NOTE: (*) the specified information has been declared by the customer



Classification:.....:

6.1 According to its material.....:	Metallic CDS / CTS ; Non-metallic CDS / CTS; composite CDS / CTS
6.2 Impact resistance.....:	N/A
6.3 Lowest storage and transport temperature.....:	- 25 °C
6.3 Lowest installation and application temperature.....:	- 25 °C
6.3 Highest application temperature.....:	+ 60 °C
6.4 Resistance to flame spread.....:	6.4.1 Flame propagating CTS/CDS 6.4.2 Non-flame propagating CTS/CDS
6.5 According to the electrical continuity feature.....:	6.5.1 CTS/CDS with electrical continuity characteristic. 6.5.2 CTS/CDS without electrical continuity characteristic.
6.6 According to the electrical insulation feature.....:	6.6.1 CTS/CDS without electrical insulating characteristic. 6.6.2 CTS/CDS with electrical insulating characteristic.
6.7 According to the degree of protection provided by the enclosure in accordance with EN 60529:1991.. :	6.7.1 According to protection against ingress of solid foreign objects : IP4X 6.7.2 According to protection against ingress of water : IPX0 6.7.3 According to protection against access to hazardous parts : Not declared
6.8 Protection against corrosive and pollutants.....:	6.8.1 CDS / CTS with low protection inside and outside 6.8.2 CDS / CTS with low protection on the inside and medium protection on the outside 6.8.3 CDS / CTS with medium protection inside and outside 6.8.4 CDS / CTS with low protection on the inside and high protection on the outside 6.8.5 CDS / CTS with medium protection on the inside and high protection on the outside 6.8.6 CDS / CTS with high protection inside and outside
6.9 According to the system access cover retention.....:	6.9.1 CTS/CDS access cover, which can be opened without a tool 6.9.2 CTS/CDS access cover, which can only be opened with a tool
6.10 According to electrically protective separation.....:	6.10.1 CTS/CDS without internal protective partition 6.10.2 CTS/CDS with internal protective partition
6.101 According to the intended installation positions	6.101.1 CDS embedded in the wall or ceiling 6.101.2 CTS/CDS flush in the wall or ceiling 6.101.2.1 CTS/CDS flush in the wall 6.101.2.2 CTS/CDS flush in the ceiling 6.101.3 CTS/CDS semi flush or surface mounted on the wall or ceiling 6.101.3.1 CTS/CDS semi flush or surface mounted on the wall 6.101.3.2 CTS/CDS semi flush or surface mounted on the ceiling 6.101.3.3 CTS/CDS wall fixed and supported by the floor 6.101.3.4 CTS/CDS wall fixed and supported by a horizontal surface other than the floor 6.101.4 CTS/CDS mounted away from the wall or ceiling using fixing devices



6.102 According to the prevention of contact between liquids and insulated conductors and live parts in case of CTS/CDS mounted in a skirting position and wet-treatment of floor	<p>6.102.1 Not declared</p> <p>6.102.2 Relying completely on manufacturer's instructions restricting the installation position of the CTS/CDS</p> <p>6.102.3 Relying on manufacturer's instructions allowing all installation positions of the CTS/CDS but restricting the position of insulated conductors and live parts in CTS/CDS</p> <p>6.102.4 Relying on manufacturer's instructions allowing all installation positions of the CTS/CDS and all positions of insulated conductors and live parts in CTS/CDS</p>
6.103 According to the Type	<p>6.103.1 Type 1 CTS/CDS</p> <p>6.103.2 Type 2 CTS/CDS (Distribution CTS/CDS)</p> <p>6.103.3 Type 3 CTS/CDS (Installation CTS/CDS)</p>
6.104 According to resistance to compression for CDS	<p>6.104.1 CDS for compression 125 N</p> <p>6.104.2 CDS for compression 320 N</p> <p>6.104.3 CDS for compression 750 N</p> <p>6.104.4 CDS for compression 1 250 N</p> <p>6.104.5 CDS for compression 4 000 N</p>

Possible test case verdicts:

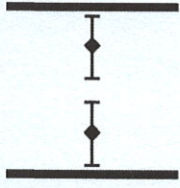
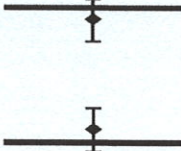
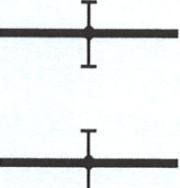
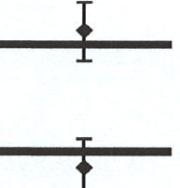
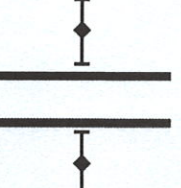
- test case does not apply to the test object.....: N/A
- test object does meet the requirement: P (Pass)
- test object does not meet the requirement.....: F (Fail)
- test cannot be applied in this laboratory.....: LNA
- non-requested test or inspection by the customer.....: NRT



DECISION RULE:

CGS Test Hizmetleri has determined the Decision Rule based on the Simple Acceptance Rule specified in the ILAC G8 (2019) Document. ($w=0$)

Decision Rule Table:

				
Pass	Pass	<p>if the desired value is "\geq" lower limit, the result is pass</p> <p>if the desired value is "$>$" lower limit, the result is fail</p> <p>if the desired value is "\leq" upper limit, the result is pass</p> <p>if the desired value is "$<$" upper limit, the result is fail</p>	Fail	Fail



Disclaimer

General remarks:

The test results presented in this report relate only to the object tested.
This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.

"(See Enclosure #)" refers to additional information appended to the report.

"(See appended table)" refers to a table appended to the report.

Throughout this report a comma (point) is used as the decimal separator.

General product information*:

Non- metallic PVC.

6.4.2 Non-flame propagating CTS/CDS

6.5.2 CTS/CDS without electrical continuity characteristic.

6.6.2 CTS/CDS with electrical insulating characteristic.

6.7.1 According to protection against ingress of solid foreign objects : IP4X

6.7.2 According to protection against ingress of water : IPX0

6.8.1 CDS / CTS with low protection inside and outside

6.9.1 CTS/CDS access cover, which can be opened without a tool

6.10.1 CTS/CDS without internal protective partition

6.101.3.4 CTS/CDS wall fixed and supported by a horizontal surface other than the floor

6.102.2 Relying completely on manufacturer's instructions restricting the installation position of the CTS/CDS


6.103.2 Type 2 CTS/CDS (Distribution CTS/CDS)

6.104.3 CDS for compression 750 N

NOT: (*) belirtilen bilgiler müşteri tarafından beyan edilmiştir.

NOTE: (*) the specified information has been declared by the customer



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
7	MARKING		P
7.1	a) The manufacturer's or responsible vendor's name or trade mark or identification mark		P
	b) Product identification mark		P
	Manufacturer name or trademark, type reference sample name / product identification mark must be on the channel. (TS EN 50085-1)	See on Page 3	P
	The markings of the system components other than the equipped length should be on them or their packages (TS EN 50085-1)		P
	Marking on earthing equipment shall be in accordance with IEC 60417, symbol 417 IEC-5019a		N/A
7.2	The marking must be durable and easily readable. The durability inspection is checked by rubbing the marking with water and petroleum derivatives. (TS EN 50085-1)	Checked by test	P
7.3	The manufacturer must provide all necessary information for proper and safe installation and use.		P
	- components of the system,		P
	- function of the system components and their assemblies		P
	- classification of the system in accordance with Clause 6		P
	- for type 1 CTS/CDS the list of functions	Type 2	N/A
	- linear impedance, in Ω/m , of trunking length or ducting length of system declared according to 6.5.1		N/A
	- rated voltage of CTS/CDS declared according to 6.6.2		N/A
	- usable cross sectional area, in mm^2 , for cables of the CTS/CDS		N/A
	- Necessary instructions, IP protection class, installation position (TS EN 50085-2-1)		N/A
9	CONSTRUCTION		P
9.1	There should be no sharp corners, burrs and surface protrusions on the inner and outer surfaces of duct systems / duct lengths / fittings to prevent damage to the conductors and cables. (TS EN 50085-2-1)		P



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.2	CTS/CDS is provided with means for the mounting of apparatus, these means shall adequately secure this apparatus	See Clause 10.5	N/A
9.3	CDS / CTS Channel and systems may have separators for separating electrical circuits. (TS EN 50085-2-1)		N/A
9.4	Screwed and other mechanical connections must be resistant to mechanical stress during assembly and use. (TS EN 50085-2-1)	No screwed or other mechanical connection	N/A
9.4.1	Screws used for threads in non-metal materials should be tightened and loosened 10 times.		N/A
9.4.2	Reusable mechanical connections, except for screw connections, must be fixed and removed 10 times.		N/A
9.4.3	Re unused connections should be checked by inspection		N/A
9.5	Accessible conductor parts of CDS / CTS must comply with 9.5.1 or 9.5.2. (TS EN 50085-2-1)		N/A
9.5.1	Accessible conductive parts energized by fault should have means for a reliable connection to earth.		N/A
9.5.2	Earthing connection is not required if additional insulation measures are taken to the live sections and in cases where it is not possible to reach under normal conditions.		N/A
9.6	The manufacturer shall declare if the CTS/CDS can be used for equipotential bonding		N/A
9.7.1	CTS/CDS shall be so designed that when they are installed and fitted with apparatus and/or other electrical equipment as in normal use, live parts are not accessible	Checked by tests	P
9.7.2	The test probe B of EN 61032:1998 is applied in every possible position, an electrical indicator with a voltage not less than 40 V and not more than 50 V being used to show contact with the relevant part		P
9.7.3	Non-metallic system components and composite system components are subjected to the following additional test, which is carried out at the temperature declared according to Table 3		P
9.7.4	Knockouts are subjected for 1 min to a force of 10 N applied through the tip of test probe 11 of EN 61032:1998		P
9.8	If the ducts have pipe entrance openings, these must comply with EN 60423.		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
9.9	Membranes and the like which prevent access to live parts shall withstand the mechanical stresses occurring in normal use.		N/A
9.10	Cable restrainers, if any, shall relieve conductors from strain in terminals or terminations by resisting the pull force on cable or insulated conductors.		N/A
	It shall be clear or indicated in the manufacturer's instructions how the relief from strain is intended to be effected.	The manufacturer's instructions is not provided.	N/A
9.101	System components shall fit correctly	Only cable trunking is tested.	N/A
9.102	CTS/CDS declared according to 6.102.2, 6.102.3 or 6.102.4 shall prevent liquids coming into contact with insulated conductors and live parts during wet-treatment of floor.	Completely closed except for the mounting entrances	P
10	MECHANICAL PROPERTIES		P
10.1	CTS/CDS shall have adequate mechanical strength. Compliance is checked by the tests of 10.2 to 10.5.(TS EN 50085-1)		P
10.2	Cable Support Test		P
10.2.1	Each test is performed on a new sample of the length of the equipped cable corrugated with a length of (250 ± 5) mm.		P
	Trunking length or ducting length having a usable cross sectional area lower than or equal to 500 mm ² do not need to be tested.	50x100 mm ²	N/A
	The sample is securely fastened to a rigid smooth support such as a 16 mm thick plywood sheet using flat metallic gaskets with an external diameter of 10 mm and suitable metallic screws. When the 10 mm external diameter is too large, a suitable smaller gasket and screw is used. Fixing(s) are positioned at (200 ± 5) mm centres along the length of the sample.		P
	Within the sample width;		P
	the fixing is made as close as possible to each side wall. For triangular or similar cross section CTS/CDS, the sample is fixed only to the wall		P
	If the manufacturer's instructions require the use of cable retainers, the test is carried out using the cable retainers and if possible symmetrically fixed along the length		N/A



TS EN 50085-2-1

Clause	Requirement + Test	Result - Remark	Verdict
	The sample is subjected to an evenly distributed load of 1,0 g per mm ² of the declared usable area for cables, per metre length. The load is distributed between the compartments proportionally to the declared usable area. The load consists of copper insulated conductors or cables complying with class 5, Table 3 of HD 383 S2 or flexible insulated conductors or cables of similar mass per meter.		P
	A preload of 10% of the load is applied to accommodate the sample and removed after 5 min ± 30s. The measuring equipment is then calibrated to zero.		P
	Insulated conductors or cables of 25 mm ² nominal cross section are placed in the sample so that approximately 50 % of the load is achieved. If the dimensions of the compartment do not permit the accommodation of 25 mm ² insulated conductor or cable, 2,5 mm ² nominal cross section insulated conductors or cables are used. Insulated conductors or cables of 2,5 mm ² nominal cross section are placed on top of the larger cables to achieve the total load within a tolerance of ± 5 g.		P
	Non metallic and composite trunking lengths or non metallic and composite ducting lengths are tested at the maximum application temperature declared by the manufacturer according to Table 3.	60°C	P
	The load is applied for 120 min (+5/0) min. After this period the deflection is measured at approximately the middle of the length.		P
10.2.2	This test applies to CTS/CDS declared according to 6.101.3.1 and/or 6.101.3.3.	CTS/CDS declared according to 6.101.3.4	N/A
	The trunking length or ducting length is mounted as shown in Figure 102, following 10.2.1.		N/A
	The vertical deflection F is measured		N/A
	- for rectangular or similar cross section CTS/CDS, on the lower edge as shown in Figure 102a		N/A
	- for non rectangular cross section CTS/CDS, as shown in Figure 102b.		N/A
	The vertical deflection F shall not exceed 10 % of the external horizontal dimension X, with a maximum of 10 mm. This deflection criteria does not apply to CTS/CDS classified according to 6.101.3.3.		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Access covers of CTS, non removable cable separators, cable retainers and the like shall remain adequately fixed so as to fulfil their intended function.		N/A
10.2.3	This test applies to CTS/CDS provided with removable separator and declared according to 6.101.3.1 and/or 6.101.3.3.	CTS/CDS declared according to 6.101.3.4	N/A
	The trunking length or ducting length is mounted as shown in Figure 103, with one separator inserted in the most unfavourable position, following 10.2.1.		N/A
	Access covers of CTS, removable cable separators, cable retainers and the like shall remain adequately fixed so as to fulfil their intended function.		N/A
10.2.4	This test applies to CTS/CDS declared according to 6.101.3.2 and/or 6.101.2.2	CTS/CDS declared according to 6.101.3.4	N/A
	The trunking length or ducting length is mounted as shown in Figure 104, following 10.2.1		N/A
	The vertical deflection F is measured		N/A
	- for rectangular or similar cross section CTS/CDS, on the lower surface as shown in Figure 104a		N/A
	- for non rectangular cross section CTS/CDS, as shown in Figure 104b.		N/A
	The vertical deflection F shall not exceed 10 % of the external horizontal dimension X, with a maximum of 10 mm		N/A
	Access covers of CTS, non removable cable separators, cable retainers and the like shall remain adequately fixed so as to fulfil their intended function.		N/A
10.2.5	This test applies to CTS/CDS provided with removable separator and declared according to 6.101.3.2 and/or 6.101.2.2.		N/A
	The trunking length or ducting length is mounted as shown in Figure 105, with one separator inserted in the most unfavourable position, following 10.2.1		N/A
	Access covers of CTS, removable cable separators, cable retainers and the like shall remain adequately fixed so as to fulfil their intended function.		N/A
10.3	Impact test		P
10.3.1	Impact test for storage and transportation (TS EN 50085-1)		P



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	This is done on one or more cable duct samples of 250 mm length. The samples are conditioned for 168 hours at the declared temperature specified in table 3.	+60 °C	P
	Then the samples are conditioned for at least 2 hours in the refrigerator at the temperature specified in table 1. Then, with the impact tester shown in Figure 2, an impact is applied to the sample within 10 seconds, to the center of the cover or the center of the base. Mass of hammer 0.5 kg / Drop height 100 mm	-25 °C	P
	After the test, there should not be any signs and cracks that may impair the safety of the samples. Cracks in interior compartments that are not likely to impair electrical safety or normal use are neglected. Cracks and breaks in the wall finger are neglected.		P
	This experiment does not apply to wall fingers, tabs, membranes and the like, and within 50 mm of each end.		P
10.3.2	Impact test for installation and application		P
10.3.2.101	The test is carried out on an assembly made of one or more trunking lengths or ducting lengths with the relevant system component, if any, to fulfil the various functions of the system and prepared according to the manufacturer's instructions. More than one assembly may be necessary to fulfil the various functions of the system. In each direction, the length L of trunking length or ducting length coming out of the functional area associated with the function of the system is as long as the width W of the trunking length or ducting length, or 250 mm, whichever is the greater. The tolerance of L is ± 25 mm.		P
	The samples are mounted on a rigid smooth support such as a plywood board 16 mm thick, with a 50 mm minimum spacing between the assembly and the edge of the support.		P
	Before the test non metallic system components and composite components are aged at a temperature declared according to Table 3 for (168 ± 4) h continuously.	+60 °C	P
10.3.2.102	The impact test apparatus according to Clause 4 of EN 60068-2-75:1997 is mounted on a solid wall or structure providing sufficient support.		P
	The samples are placed in a cabinet at a temperature declared according to Table 2.	-25 °C	P
10.3.2.103	After 2 h, each sample is, in turn, removed from the cabinet and immediately placed in position in the impact test apparatus.		P

TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	At (12 ± 2) s after the removal of the sample from the cabinet the hammer is allowed to fall so that an impact is applied as far as possible perpendicular to the accessible region of the sample likely to be the weakest. Compliance with impact applied before 10 s provides also compliance with this test of the standard.		P
	No impact is applied to knockouts, membranes and the like.		P
	No impact is applied within 50 mm of any open extremity of the sample.		P
	Instead of placing the samples in a cabinet and applying the impact at (12 ± 2) s after the removal of the sample from the cabinet, it is allowed to apply the impact in a climatic chamber at a temperature declared according to Table 2 on samples placed at this temperature at least for 2 h.		P
	Compliance in the climatic chamber is sufficient. In case of failure in the climatic chamber, compliance using the cabinet provides compliance with the standard.		P
10.3.2.104	After the test		P
	- the assemblies shall show no cracks or similar damage visible to normal or corrected vision without magnification and		P
	- the assemblies shall remain intact		P
	such that safety is not impaired.		P
	In case of doubt, the test of 14.1.3 is carried out on the impacted samples to check that the declared degree of protection against access to hazardous parts is maintained. The declared degree of protection against access to hazardous parts is either the additional letter directly declared by the manufacturer according 6.7.3, if any, or the degree of protection against access to hazardous parts indirectly declared by the manufacturer according 6.7.1.		P
10.4	Linear deflection test		N/A
	This test is only applicable to CTS/CDS declared according to 6.101.4.		N/A
	The test is carried out on a test sample made of one trunking length or ducting length or two jointed trunking lengths or ducting lengths complying with the following conditions		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	- the length of the assembly is the maximum distance between supports (D) according to the manufacturer's instructions increased by 200 mm + 100 mm / 0		N/A
	- unless otherwise specified in the manufacturer's instructions, the joint is positioned at mid span		N/A
	The deflection shall not exceed 1 % of the distance between supports.		N/A
10.101	Compression test for CDS		P
	CDS shall have adequate resistance to compression to ensure that insulated conductors or cables can be drawn in	See test report 288880 for the evaluation of this clause.	P
	The test is carried out on a ducting length (250 ± 5) mm long. The sample is positioned in its most unfavourable stable position on a flat and horizontal steel support		N/A
	The diameter of the largest circle which is inscribed inside the sample is measured before the test.		N/A
	An uniformly increasing compression force reaching the values according to 6.104 with a tolerance of (+ 4 %, 0) within (30 ± 3) s is applied through a steel cube of (50 ± 0,5) mm with an edge radius of approximately 1 mm. The cube is placed approximately in the middle of the length of the sample and in the most unfavourable position in the width of the sample (Figure 109).		N/A
	The force is maintained during (60 ± 2) s then the force and the cube are removed.		N/A
	15 min after removal, the diameter of the largest circle which is inscribed inside the sample is measured again.		N/A
	The difference between diameters shall be less than 10 % of initial diameter measured before the test.	Declared as %5.	N/A
	Compliance with diameter measurement mad before 15 min also provides compliance with this test of the standard.		N/A
10.5	External load test		N/A
10.5.1	Fixing test for apparatus mounting of socket outlets		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	An apparatus-mounting device is fitted on a sample of the relevant system component, in the middle of its length unless otherwise stated in the manufacturer's instructions. When the relevant system component is a trunking length or a ducting length, the sample is 250 mm \pm 5 mm long or 100 mm \pm 5 mm longer than the apparatus mounting device, whichever is the greater.		N/A
	If the results of the tests are dependent on the temperature the tests are carried out at a temperature of 60 °C \pm 2 °C.		N/A
	After the test, electrical safety shall not be impaired. In case of doubt, the test of 14.1.3 shall be carried out on the assembly to check that the declared degree of protection against access to hazardous parts is maintained. The declared degree of protection against access to hazardous parts is either the additional letter directly declared by the manufacturer according 6.7.3, if any, or the degree of protection against access to hazardous parts indirectly declared by the manufacturer according to 6.7.1.		N/A
	Immediately after this test, the apparatus mounting device is subjected to a torque of 3,0 Nm \pm 0,2 Nm, clockwise and anticlockwise. The duration of the test is 1 min in each direction.		N/A
	During the test, the apparatus mounting device shall not turn more than an angle of 15° from its initial position and after the test electrical safety shall not be impaired.		N/A
10.5. 2	Fixing test for apparatus mounting other than socket outlets		N/A
	For other apparatus, only a pull and press force test is carried out according to the test of 10.5.1 with a force of 50 N \pm 2 N		N/A
10.6	System access cover retention test (TS EN 50085-1)		N/A
	Access cover of system components of systems classified according to 6.9.2 shall not be capable of being opened without a tool.		N/A
	Before the test, non-metallic system components and composite system components are aged at the temperature declared according to Table 3 for 168 h continuously.		N/A
	The system component is firmly fixed and the access cover fitted.		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	Without the use of a tool, all reasonable effort shall be made to open the access cover manually.		N/A
	After the test, the access cover shall remain secured.		N/A
11	ELECTRICAL SPECIFICATIONS		P
11.1	Electrical continuity (TS EN 50085-1)		N/A
	CTS/CDS declared according to 6.5.1 shall have adequate conductivity. All samples are subjected to conditioning according to item 11.1 before the test. Compliance is checked by the tests of 11.1.2 carried out after conditioning according to 11.1.1 on sample arrangements having a minimum length of 1m at middle line, each made of one or two trunking lengths or ducting lengths with the relevant system component, if any.	6.5.2 CTS/CDS without electrical continuity characteristic	N/A
11.1.1	All grease is removed from the parts to be tested, by cleaning with white spirit with a kauri-butanol value of 35 ± 5 . The samples are then immersed for 10 min in a 10 % solution of ammoniumchloride in water at a temperature of $20 \text{ °C} \pm 5 \text{ °C}$. Without drying, but after shaking off any drops, the samples are then placed for 10 min in a box containing air saturated with moisture at a temperature of $20 \text{ °C} \pm 5 \text{ °C}$.		N/A
	The samples shall then be dried for 10 min in a heating cabinet at a temperature of $100 \text{ °C} \pm 5 \text{ °C}$ and are left at room temperature for 24 h		N/A
11.1.2	Electrical resistance tests (TS EN 50085-1)		N/A
	A current derived from an a.c. source having a no-load voltage not exceeding 12 V and equal to $25 \text{ A} \pm 1 \text{ A}$ at the nominal frequency 50 Hz is passed through the four sample arrangements of 11.1.2.1 to 11.1.2.4, and the voltage drop is measured		N/A
11.1.2.1	Impedance of ducting length or trunking length The test is carried out on one or more of the samples according to the manufacturer's declaration. The impedance shall not be greater than the declared value.		N/A
11.1.2.2	Earthing and bonding resistance The test is carried out on the following samples:		N/A
	- two assembled trunking lengths or assembled ducting lengths;		N/A

TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	– trunking length or ducting length assembled with a different system component.		N/A
	The voltage drop is measured as shown in Figure 6b between two convenient points each on one side of the joint and separated by distance of at least 50 mm from the coupling area.		N/A
	The impedance of the relevant ducting length or trunking length shall not be greater than 50 mΩ.		N/A
11.1.2.3	Impedance of connection between trunking base and access cover If the manufacturer declares that the system provides appropriate electrical continuity between the base and access cover for good earthing then the following test is carried out on one of the following samples		N/A
	– one access cover having a length equal to the smallest length of access cover allowed by the manufacturer's instruction mounted on a base as long as the access cover but at least 100 mm long		N/A
	– system component		N/A
	The voltage drop is measured as shown in Figure 6c between both sides of the connection.		N/A
	The impedance shall not be greater than 50 mΩ		N/A
11.1.2.4	Impedance of the connection of the earthing terminal or termination The test is carried out on system components fitted or intended to be fitted with earthing terminal or termination		N/A
	The voltage drop is measured as shown in Figure 6d between the earthing terminal or termination and a point separated by a distance d3 of 10 mm to 20 mm from the edge of the earthing terminal or termination along the line of current flow.		N/A
	The impedance shall not be greater than 50 mΩ		N/A
11.2	Insulation resistance and dielectric strength (TS EN 50085-1)		P
11.2.1	CDS / CTS declared in accordance with clause 6.6.2 must have sufficient insulation resistance and dielectric strength.	6.6.2 CTS/CDS with electrical insulating characteristic	P
11.2.2	The 250 mm long sample is kept at a temperature of 25 ° C to 30 ° C for at least 4 hours. The sample is then conditioned for 120 h in a humidity cabinet with a relative humidity of 91-95% and a temperature of 25 ° C to 30 ° C.		P



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
11.2.3	Insulation resistance is measured at 500 Vdc between copper electrodes placed on both sides of the channel. The measured value should not be less than 100 MΩ.	> 999,9 MΩ	P
11.2.4	When $2U_n + 1000 = 3000$ Vac voltage is applied between electrodes.		P
	The overcurrent relay shall not trip when the output current is less than 100 mA. No flashover or breakdown shall occur during the test.	No breakdown	P
12	THERMAL PROPERTIES		P
12.1	Heat resistance test		P
	Non-metallic or composite system components shall have adequate resistance to heat. Compliance is checked by test of 9.7, 9.9, 10.5, 12.2 and 12.3.		P
12.2	Non-metallic or composite system components necessary to retain current-carrying parts in position are subjected to a ball-pressure test by means of the apparatus shown in Figure 5.		P
	The surface of the part to be tested is placed in the horizontal position and a steel ball of 5 mm diameter is pressed against the surface with a force of 20 N. The sample is kept at the specified temperature and under load for 1 hour. Then the sample which is then cooled down within 10 s to approximately room temperature by immersion in cold water.		P
	Temperature for parts holding current carrying parts °C	125±2 °C	N/A
12.3	Temperature for parts other than these, °C	70±2 °C	P
	At the end of the experiment, the diameter of the break left by the ball is measured.		P
	The diameter of the impression caused by the ball is measured and shall not exceed 2 mm.	1,00 mm	P
13	FIRE HAZARD		P
13.1.1	Initiation of fire		P
	Non-metallic system components and composite system components which might be exposed to abnormal heat due to electrical effects and deterioration of which might impair the safety of the system, shall not initiate fire.		P
	The glow-wire test is performed according to Clauses 4 to 10 of EN 60695-2-11 under the following conditions		P



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	– for non-metallic or composite parts of system components necessary to retain current-carrying parts in position, by the test carried out at a temperature of 850 °C;		N/A
	– for non-metallic or composite parts of system components not necessary to retain current-carrying parts and parts of the earthing circuit in position, but in contact with them, by the test carried out at a temperature of 650°C.		P
	The test is carried out by applying the glow-wire once for 30 s ± 1 s.	No ignition	P
13.1.2	Contribution to fire		P
	Non metallic system components and composite system components shall not actively contribute to fire.		P
	The glow-wire test is performed according to Clauses 4 to 10 of EN 60695-2-11 on all parts under the conditions specified in 13.1.1 at a temperature of 650 °C.		P
	Parts, which have already been tested at 650 °C or 850 °C according to 13.1.1, are not tested again at this temperature.		P
13.1.3	Spread of fire		P
	Non-flame propagating CTS/CDS shall either not ignite or if ignited, shall not continue to burn when the source of ignition is removed.	See test report 288880 for the evaluation of this clause.	P
	- for trunking lengths or ducting lengths of non-metallic or composite material by the following test,		N/A
	- for other system components of non-metallic or composite material by the test of 13.1.1 at a temperature of 650 °C.		N/A
	System components, which have already been tested at 650 °C or 850 °C according to 13.1.1, are not tested again at this temperature		N/A
	The test is carried out with a length of 675 mm ± 10 mm. If partitions are not integral with the sample, a partition shall be mounted on the trunking length or ducting length. Other parts may be added to the sample at the request of the manufacturer		N/A



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
	The sample is placed as shown in Figure 3 in a rectangular metal enclosure with an open front face as shown in Figure 4 in an area substantially free from draughts. It shall be clamped at both ends, in order to prevent distortion or movement of the sample itself under flame application conditions		N/A
	The burner is positioned in such a way that the axis forms an angle of $45^\circ \pm 2^\circ$ with the vertical one. The flame is applied to the sample so that the distance from the top of the burner tube to the sample measured along the axis of the burner tube is $100 \text{ mm} \pm 10 \text{ mm}$, and the axis of the flame intersects with the surface of the sample at a point $100 \text{ mm} \pm 5 \text{ mm}$ above the upper extremity of the lower clamp. The upper extremity of the lower clamp is $500 \text{ mm} \pm 10 \text{ mm}$ above the internal lower surface of the enclosure as shown in Figure 4.		N/A
	The internal lower surface of the enclosure shall be covered with a piece of soft whitewood board, approximately 10 mm thick, covered with a single layer of wrapping paper.		N/A
	The sample is subjected to the exposure of the flame for $60 \text{ s} \pm 2 \text{ s}$.		N/A
14	External influences		P
14.1	Degree of protection provided by enclosure		P
	CTS/CDS, when assembled and installed according to the manufacturer's instructions, shall provide adequate protection according to the classification declared by the manufacturer with a minimum of IP20.	IP4X	P
	Each assembly is made of one or more trunking lengths or ducting lengths of $250 \text{ mm} \pm 5 \text{ mm}$ with the relevant system component, if any, to fulfil the various functions of the system. More than one assembly may be necessary to fulfil the various functions of the system. Where necessary, the open ends of the assembly are plugged or are not part of the test.		P
	The assemblies are placed in a heating cabinet for $(168 \pm 4) \text{ h}$ at the maximum application temperature as declared by the manufacturer according to Table 3.		P
	The assemblies are then removed from the cabinet and kept at room temperature for not less than 24 h.		P
14.1.1	Protection against ingress of solid foreign objects		P



TS EN 50085-2-1			
Clause	Requirement + Test	Result - Remark	Verdict
14.1.1.1	The assembly is tested in accordance with the appropriate test of EN 60529:1991. For numeral 5, category 2 applies	IP4X	P
14.1.1.2	The assembly tested for numeral 5 or 6 passes the test if there is no ingress of dust visible to normal or corrected vision without magnification.		N/A
14.1.2	Protection against ingress of water		N/A
14.1.2.1	The assembly is tested in accordance with the appropriate test of EN 60529:1991. For numeral 3 and 4 the oscillating tube according to Figure 4 of EN 60529:1991 is used unless the dimensions of the assembly imply using the spray nozzle according to Figure 5 of EN 60529:1991.	IPX0	N/A
14.1.2.2	The assembly tested for numeral 1 and above passes the test if there is no ingress of water in hazardous quantity.		N/A
	The quantity in mm ³ is considered as non hazardous when the volume of water which has penetrated the assembly is less than: 5 x 10 ⁻³ x cross sectional area (mm ²) x [250 (mm) x number of trunking lengths or ducting lengths + the length (mm) along the centre line of the relevant system component if any].		N/A
	The measurement of the volume of water is made with a syringe after wiping of the exterior of the assembly and careful removal of the access covers, if any.		N/A
14.1.3	Protection against access to hazardous parts		P
14.1.3.1	The assembly is tested in accordance with the appropriate test of EN 60529:1991.		P
14.1.3.2	The probe shall not enter the space for the accommodation of circuits		P
14.2	Protection against corrosive and pollutants		N/A
	Under consideration.		N/A
15	Electromagnetic compatibility		N/A
	Products covered by this standard are, in normal use, passive in respect of electromagnetic influences (emission and immunity)		N/A



8 and 9	Table: Dimensional check			P
Rated WxL (mm)	Measured WxL (mm)	Additional piece compatibility (Additional parts should be easy to install on the duct and should not create protrusions inside the cable installation)	Visual control (There should be no burrs, sharp edges and deformation on the surfaces on the cable channel and fittings)	Verdict
100 x 50	100 x 50	No additional part	Convenient	P

10.2	Table: Cable support test			P
WxL (mm)	Detection distance and applied weight	Measured deflection (Max 10mm / Hx0,1)		Verdict
0.8 g (250 mm) per mm ² of the usable area declared per meter length.				
100 x 50	20 mm / 1000 g	1,25 mm		P

10.3.1	Table: Impact Test for Storage and Transport					P
WxL (mm)	Conditioning Time (s)	Temperature (°C)	Mass Of Hammer (g)	Drop Height (mm)	Have any signs or cracks occur in the samples that may impair safety? (Yes No)	Verdict
100 x 50	168 h 2 h	+60 °C -25 °C	500 g	100 mm	No	P

10.3.2	Table: Impact test for installation and application					P
WxL (mm)	Conditioning Time (s) / Temperature (°C)	Temperature according to Table 1 (°C)	Mass Of Hammer (gr)	Drop Height (mm)	Have any signs or cracks occur in the samples that may impair safety? (Yes No)	Verdict
100 x 50	2 h	-25°C	1700	300	No	P



11.2	Table: Insulation Resistance and Dielectric Strength	P

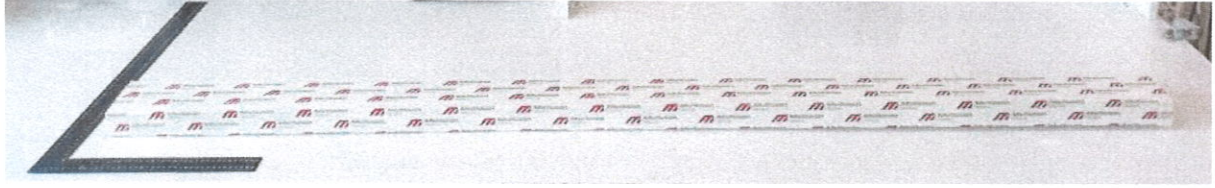
WxL (mm)	Conditioning Temperature (°C) / Humidity%	Conditioning time (hour)	Applied Voltage (DC)	Measured value (Min 100 MΩ)	Verdict
100 x 50 mm	93	120 h	500 V	> 999,9 MΩ	P

12	Table: Heat Resistance Test (Ball Pressure)			P
WxL (mm)	Experimental Section	Test Temperature (°C)	The measured permissible diameter value should be a maximum of 2 mm.	Verdict
100 x 50 mm	Non-metallic system component not necessary to retain current-carrying parts in position	70 °C	1,00 mm	P

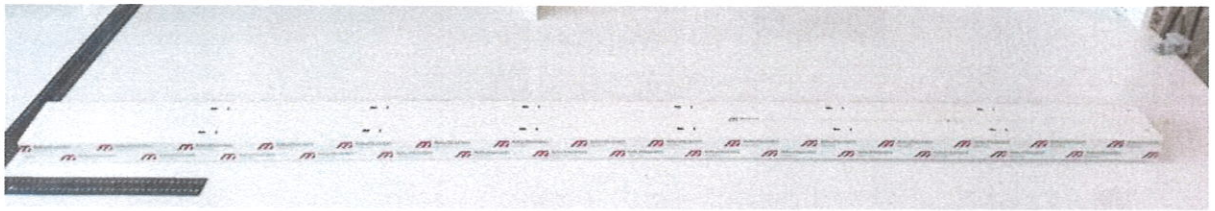
13.1.1	Table: Fire Initiation of Fire				P
Wxl (mm)	Experimental Section	Test Temperature (°C)	Did Burn Occur? (Yes No)	Burning time after hot wire is pulled (max 30 sec)	Verdict
100 x 50 mm	Non-metallic system component not necessary to retain current-carrying parts in position	650 °C	No	No ignition	P



ATTACHMENT 1 PHOTO DOCUMENTATION



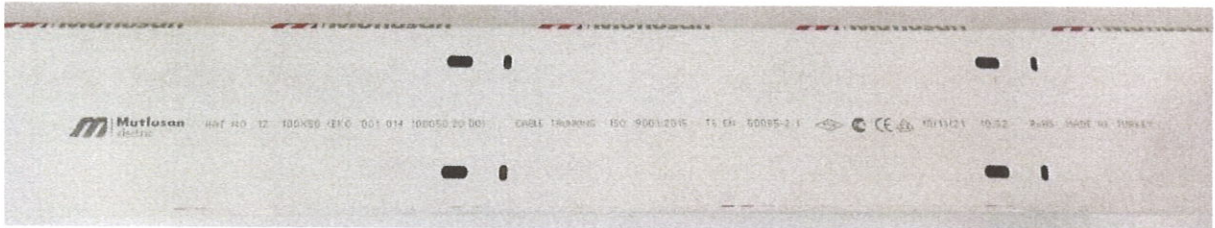
Product View



Product View



Product View



Product View



ATTACHMENT 2

Equipment of measurements

Equipment No	Kind of equipment	Model Type	Manufacturer	Last Cal Date	Next Cal Date	Last Ver Date	Next Ver Date	Test Clause
E-001	CE compact tester	MI2094	METREL	02.09.2021	02.09.2022	14.11.2021	14.05.2022	Clause 11
E-002	Digital Caliper	16W18	KOÇTAŞ	01.10.2021	01.10.2022	---	---	Clause 8 & 9
E-005	Glow wire	---	ULMEKA MEKATRONİK SİSTEMLER	18.10.2021	18.10.2022	21.10.2021	21.04.2022	Clause 12
E-023	Probe D	TS015/1000-D	CSK Elektrik Elektronik San. ve Tic. Ltd. Şti	6.04.2020	6.04.2022	15.11.2021	15.05.2022	Clause 14
E-034	Etuv Oven	T12	HERAEUS	18.10.2021	18.10.2022	18.11.2021	18.05.2022	Condition tests
E-004	Climatic Chamber	---	ULMEKA Mekatronik Sistemler	18.10.2021	18.10.2022	14.11.2021	14.05.2022	Clause 11
E-033	Temperature-Humidity Meter	30.3166.02.S2	TFA	19.10.2021	19.10.2022	---	---	Environmental Conditions
E-045	Ball-pressure mass	2014/587	Teknik Mekatronik	22.03.2021	22.03.2023	18.11.2021	18.05.2022	Clause 12
E-056	Freezer	FYDL	Faley	22.01.2021	22.01.2022	---	---	Clause 10.3
E-065	Impact Hammer	DC-01	ÖZ MAKİNA	26.02.2020	26.02.2022	18.11.2021	18.05.2022	Clause 10.3
E-085	High Voltage Apparatus	HVA58	ÖZ MAKİNA	---	---	---	---	Clause 11



ATTACHMENT 3*

Identity Declaration



09.08.2024

IDENTITY DECLARATION

Mutlusan Plastic Electric Inc. We declare that the products listed below are the same as raw materials.

001 002 015015 20 00	15X15 MEKS SERIES
001 002 016016 20 00	16X16 MEKS SERIES
001 002 023023 20 00	23X23 CABLE TRUNKING(CEILING CORNER)
001 002 025016 20 00	25X16 CABLE TRUNK.MEKS
001 002 025025 20 00	25X25 CABLE TRUNK.MEKS
001 002 030015 20 00	30X15 MEKS SERIES
001 002 030030 20 00	30X30 MEKS SERIES
001 002 040017 20 00	40X17 CABLE TRUNKING(N LID)
001 002 040025 20 00	40X25 CABLE TRUNK.MEKS
001 002 040040 20 00	40X40 CABLE TRUNK.MEKS
001 002 050013 20 00	50X13 CABLE TRUNKING(FLOOR) (WHITE)
001 002 050013 20 17	50X13 CABLE TRUNKING(FLOOR)
001 002 060015 20 00	60X15 CABLE TRUNK.MEKS(FLOOR)(Z)(WHITE)
001 002 060015 20 17	60X15 CABLE TRUNKING(FLOOR)
001 002 060040 20 00	60X40 CABLE TRUNK.MEKS
001 002 075018 20 00	75X18 CABLE TRUNK.MEKS(FLOOR)(Z)
001 002 075018 20 17	75X18 CABLE TRUNKING(FLOOR)
001 002 075060 20 00	75X60 AIR CONDITIONER TRUNKING
001 002 080060 20 00	80X60 CABLE TRUNK.MEKS
001 002 090020 20 17	90X20 CABLE TRUNKING(FLOOR)
001 002 100037 20 00	100X37 CABLE TRUNKING
001 002 100040 20 00	100X40 CABLE TRUNK.MEKS
001 002 100041 20 00	100X41 CABLE TRUNK.MEKS
001 002 100048 20 00	100X48 CABLE TRUNKING
001 002 100050 20 00	100X50 CABLE TRUNKING
001 002 100060 20 00	100X60 CABLE TRUNK.MEKS
001 002 120060 20 00	120X60 CABLE TRUNKING
001 002 120070 20 00	120X70 CABLE TRUNKING
001 002 170070 20 00	170X70 CABLE TRUNKING
001 002 250070 20 00	250X70 CABLE TRUNKING
001 002 940017 20 00	40X17 CABLE TRUNKING(SEP.) N LID
001 002 960025 20 00	60X25 CABLE TRUNK.MEKS(SEP.)
001 002 975022 20 00	75X22 BASEBOARD CABLE TRUNK.SEP.
001 003 100037 20 00	100X37 CABLE TRUNKING MEKS (IN. LID)
001 003 100041 20 00	100X41 CABLE TRUNKING(IN. LID)
001 003 100050 20 00	100X50 CABLE TRUNKING(IN. LID)
001 003 120070 20 00	120X70 CABLE TRUNKING(IN. LID)
001 003 170050 20 00	170X50 CABLE TRUNKING(IN. LID)
001 003 170070 20 00	170X70 CABLE TRUNKING(IN. LID)



001 003 250070 20 00	250X70 CABLE TRUNKING(IN. LID)
001 004 009005 20 00	9X5 CABLE TRUNKING ITSELF LID ADH.
001 004 010007 20 44	9,5X7 CABLE TRUNKING(TRANS.)(ADH.)
001 004 010008 20 00	10X8 CABLE TRUNKING(ADH.)
001 004 010010 20 00	10X10 CABLE TRUNKING(ADH.)
001 004 012007 20 00	12X7,5 CAB.TRUNK. ITSELF LID ADH.
001 004 012012 20 00	12X12 CABLE TRUNKING(ADH.)
001 004 013012 20 00	13X12,5 CAB.TRUNK. ITSELF LID ADH.
001 004 013012 20 44	13X12,5 CAB.TRUNK. ITSELF LID ADH.
001 004 015010 20 00	15X10 CABLE TRUNKING(ADH.)
001 004 016016 20 00	16X16 CABLE TRUNKING(ADH.)
001 004 020010 20 00	20X10 CABLE TRUNKING(ADH.)
001 004 025016 20 00	25X16 CABLE TRUNKING(ADH.)
001 004 025025 20 00	25X25 CABLE TRUNKING(ADH.)
001 004 025040 20 00	25X40 CABLE TRUNKING(ADH.)
001 004 030016 20 00	30X16 CABLE TRUNKING(ADH.)
001 004 030025 20 00	30X25 CABLE TRUNKING(ADH.)
001 004 040016 20 00	40X16 CABLE TRUNKING(ADH.)
001 004 040025 20 00	40X25 CABLE TRUNKING(ADH.)
001 004 040040 20 00	40X40 CABLE TRUNKING(ADH.)
001 004 060040 20 00	60X15 CABLE TRUNK.(FLOOR)(ADH.)(W)(BOX)
001 004 060015 20 00	60X15 CABLE TRUNKING(FLOOR)(ADH.)GRAY
001 004 060015 20 17	60X40 CABLE TRUNKING(ADH.)
001 004 075018 20 17	75X18 CABLE TRUNKING(FLOOR)(ADH.)GRAY
001 004 090020 20 17	90X20 CABLE TRUNKING(FLOOR)(ADH.)GRAY
001 004 930010 20 00	30X10 CABLE TRUNKING(ADH.)(SEP.)
001 006 100050 20 00	100X50 CABLE TRUNKING(IN. LID)
001 050 010001 00 00	50 BASEBOARD(2M)
001 050 010002 00 00	25X25 CABLE TRUNKING FOR TABLE 100 CM
001 050 010003 00 00	100X36 CABLE TRUNK.(SEPARATOR)
001 050 020001 00 00	100X40 CABLE TRUNK.(SEPARATOR)
001 050 020002 00 00	100X48 CABLE TRUNK.(SEPARATOR)
001 050 020003 00 00	100X60 CABLE TRUNK.(SEPARATOR)
001 050 020004 00 00	10X8 CABLE TRUNKING



001 010 000200 20 00	12X12 CABLE TRUNKING
001 011 000100 00 00	15X10 CABLE TRUNKING
001 013 100036 20 00	15X15 CABLE TRUNKING
001 013 100040 20 00	16X16 CABLE TRUNKING
001 013 100048 20 00	20X10 CABLE TRUNKING
001 013 100060 20 00	25X16 CABLE TRUNKING
001 014 010008 20 00	25X25 CABLE TRUNKING
001 014 012012 20 00	25X40 CABLE TRUNKING
001 014 015010 20 00	30X15 CABLE TRUNKING
001 014 015015 20 00	30X16 CABLE TRUNKING
001 014 016016 20 00	30X25 CABLE TRUNKING
001 014 020010 20 00	30X30 CABLE TRUNKING WHITE
001 014 025016 20 00	40X16 CABLE TRUNKING
001 014 025025 20 00	40X25 CABLE TRUNKING
001 014 025040 20 00	40X40 CABLE TRUNKING
001 014 030015 20 00	40X60 CABLE TRUNKING
001 014 030016 20 00	50X50 CABLE TRUNKING
001 014 030025 20 00	60X40 CABLE TRUNKING
001 014 030030 20 00	60X60 CABLE TRUNKING
001 014 040016 20 00	75X75 CABLE TRUNKING
001 014 040025 20 00	80X40 CABLE TRUNKING
001 014 040040 20 00	80X60 CABLE TRUNKING
001 014 040060 20 00	100X37 CABLE TRUNK.(IN. LID)
001 014 050050 20 00	100X40 CABLE TRUNKING
001 014 060040 20 00	100X50 CABLE TRUNKING (IN. LID)
001 014 060060 20 00	100X60 CABLE TRUNKING
001 014 075075 20 00	100X100 CABLE TRUNKING
001 014 080040 20 00	120X60 CABLE TRUNKING
001 014 080060 20 00	30X10 CABLE TRUNKING(SEP.)
001 014 100037 20 00	30X16 CABLE TRUNKING(SEP.)
001 014 100040 20 00	40X16 CABLE TRUNKING(SEP.)



001 014 100050 20 00	60X25 CABLE TRUNKING(SEP)
001 014 100060 20 00	74X20 BASEBOARD CABLE TRUNK.SEP.
001 105 080080 20 17	12X12 CABLE TRUNKING DELUXE
001 105 080100 20 17	15X10 CABLE TRUNKING DELUXE
001 105 100060 20 17	16X16 CABLE TRUNKING DELUXE
001 105 100080 20 17	20X10 CABLE TRUNKING DELUXE
001 105 100100 20 17	25X16 CABLE TRUNKING DELUXE
001 105 120060 20 17	25X25 CABLE TRUNKING DELUXE
001 105 120080 20 17	30X16 CABLE TRUNKING DELUXE
001 148 012012 20 00	30X25 CABLE TRUNKING DELUXE
001 148 015010 20 00	40X16 CABLE TRUNKING DELUXE
001 148 016016 20 00	40X25 CABLE TRUNKING DELUXE
001 148 020010 20 00	40X40 CABLE TRUNKING DELUXE
001 148 025016 20 00	60X40 CABLE TRUNKING.DELUXE
001 148 025025 20 00	60X60 CABLE TRUNKING DELUXE
001 148 030016 20 00	80X40 CABLE TRUNKING DELUXE
001 148 030025 20 00	80X60 CABLE TRUNKING DELUXE
001 148 040016 20 00	100X40 CABLE TRUNKING DELUXE
001 148 040025 20 00	100X60 CABLE TRUNKING DELUXE
001 148 040040 20 00	12X12 CABLE TRUNK.DELUXE ADH
001 148 060040 20 00	15X10 CABLE TRUNK.DELUXE ADH
001 148 060060 20 00	16X16 CABLE TRUNK.DELUXE ADH
001 148 080040 20 00	20X10 CABLE TRUNK.DELUXE ADH
001 148 080060 20 00	20X20 CABLE TRUNKING DELUXE ADH
001 148 100040 20 00	25X16 CABLE TRUNK.DELUXE ADH
001 148 100060 20 00	25X25 CABLE TRUNK.DELUXE ADH
001 149 012012 20 00	30X16 CABLE TRUNK.DELUXE ADH
001 149 015010 20 00	40X16 CABLE TRUNK.DELUXE ADH
001 149 016016 20 00	40X25 CABLE TRUNK.DELUXE ADH
001 149 020010 20 00	60X40 CABLE TRUNKING DELUXE ADH
001 149 020020 20 00	12X12 CABLE TRUNKING CANALEX



001 149 025016 20 00	15X10 CABLE TRUNKING CANALEX
001 149 025025 20 00	16X16 CABLE TRUNKING CANALEX
001 149 030016 20 00	20X10 CABLE TRUNKING CANALEX
001 149 040016 20 00	20X15 CABLE TRUNKING CANALEX
001 149 040025 20 00	25X16 CABLE TRUNKING CANALEX
001 149 060040 20 00	25X25 CABLE TRUNKING CANALEX
001 156 012012 20 00	40X16 CABLE TRUNKING CANALEX
001 156 015010 20 00	40X25 CABLE TRUNKING CANALEX
001 156 016016 20 00	40X40 CABLE TRUNKING CANALEX
001 156 020010 20 00	60X40 CABLE TRUNKING CANALEX
001 156 020015 20 00	60X60 CABLE TRUNKING CANALEX
001 156 025016 20 00	80X40 CABLE TRUNKING CANALEX
001 156 025025 20 00	80X60 CABLE TRUNKING CANALEX
001 156 040016 20 00	100X40 CABLE TRUNKING CANALEX
001 156 040025 20 00	100X60 CABLE TRUNKING CANALEX
001 156 040040 20 00	12X12 CABLE TRUNKING CANALEX ADH
001 156 060040 20 00	15X10 CABLE TRUNKING CANALEX ADH
001 156 060060 20 00	16X16 CABLE TRUNKING CANALEX ADH
001 156 080040 20 00	20X10 CABLE TRUNKING CANALEX ADH
001 156 080060 20 00	20X15 CABLE TRUNKING CANALEX ADH
001 156 100040 20 00	25X16 CABLE TRUNKING CANALEX ADH
001 156 100060 20 00	25X25 CABLE TRUNKING CANALEX ADH
001 157 012012 20 00	40X16 CABLE TRUNKING CANALEX ADH
001 157 015010 20 00	40X25 CABLE TRUNKING CANALEX ADH
001 157 016016 20 00	40X40 CABLE TRUNKING CANALEX ADH
001 157 020010 20 00	60X40 CABLE TRUNKING CANALEX ADH
001 157 020015 20 00	12X12 CABLE TRUNK.CANALEX
001 157 025016 20 00	12X12 CABLE TRUNK.(S.SIZE)CANALEX
001 157 025025 20 00	15X10 CABLE TRUNK.CANALEX PACK
001 157 040016 20 00	15X10 CABLE TRUNK.CANALEX PACK
001 157 040025 20 00	16X16 CABLE TRUNK.CANALEX PACK



001 157 040040 20 00	16X16 CABLE TRUNK.CANALEX PACK SIZE
001 157 060040 20 00	20X10 CABLE TRUNK.CANALEX PACK
001 160 012012 20 00	20X10 CABLE TRUNK.CANALEX PACK(S.SIZE)
001 160 012012 99 00	20X15 CABLE TRUNK.CANALEX PACK
001 160 015010 20 00	25X16 CABLE TRUNK.CANALEX PACK
001 160 015010 99 00	25X16 CABLE TRUNK.CANALEX PACK
001 160 016016 20 00	25X25 CABLE TRUNK.CANALEX PACK
001 160 016016 99 00	25X25 CABLE TRUNK.CANALEX PACK
001 160 020010 20 00	40X16 CABLE TRUNK.CANALEX PACK
001 160 020010 99 00	40X16 CABLE TRUNK.CANALEX PACK
001 160 020015 20 00	40X25 CABLE TRUNK.CANALEX PACK
001 160 025016 20 00	40X25 CABLE TRUNK.CANALEX PACK
001 160 025016 99 00	40X40 CABLE TRUNK.CANALEX PACK
001 160 025025 20 00	40X40 CABLE TRUNK.CANALEX PACK
001 160 025025 99 00	60X40 CABLE TRUNK.CANALEX PACK
001 160 040016 20 00	60X40 CABLE TRUNK.CANALEX PACK (S.SIZE)
001 160 040016 99 00	60X60 CABLE TRUNK.CANALEX PACK
001 160 040025 20 00	60X60 CABLE TRUNK.CANALEX PACK SIZE
001 160 040025 99 00	80X40 CABLE TRUNK.CANALEX PACK
001 160 040040 20 00	80X40 CABLE TRUNKING CANALEX
001 160 040040 99 00	80X60 CABLE TRUNK.CANALEX PACK
001 160 060040 20 00	80X60 CABLE TRUNK.CANALEX PACK
001 160 060040 99 00	100X40 CABLE TRUNK.CANALEX PACK
001 160 060060 20 00	100X40 CABLE TRUNKING.CANALEX PACK(S.SIZE)
001 160 060060 99 00	100X60 CABLE TRUNK.CANALEX PACK
001 160 080040 20 00	100X60 CABLE TRUNK.CANALEX PACK(S.SIZE)
001 160 080040 99 00	12X12 CABLE TRUNK.CANALEX ADH PACK
001 160 080060 20 00	15X10 CABLE TRUNK.CANALEX ADH PACK
001 160 080060 99 00	16X16 CABLE TRUNK.CANALEX ADH PACK
001 160 100040 20 00	20X10 CABLE TRUNK.CANALEX ADH PACK
001 160 100040 99 00	20X15 CABLE TRUNK.CANALEX ADH PACK

001 160 100060 20 00	25X16 CABLE TRUNK.CANALEX ADH PACK
001 160 100060 99 00	25X25 CABLE TRUNK.CANALEX ADH PACK
001 161 012012 20 00	40X16 CABLE TRUNK.CANALEX ADH PACK
001 161 015010 20 00	40X25 CABLE TRUNK.CANALEX ADH PACK
001 161 016016 20 00	40X40 CABLE TRUNK.CANALEX ADH PACK
001 161 020010 20 00	60X40 CABLE TRUNK.CANALEX ADH PACK
001 161 020015 20 00	20X15 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 025016 20 00	25X16 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 025025 20 00	25X25 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 040016 20 00	40X16 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 040025 20 00	40X25 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 040040 20 00	40X40 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 161 060040 20 00	60X40 KABLO KAN.CANALEX(YPŞB)(POŞETLİ)
001 060 025016 20 00	25X16 CABLE TRUNKING (HALOGEN FREE)
001 060 025025 20 00	25X25 CABLE TRUNKING (HALOGEN FREE)
001 060 040025 20 00	40X25 CABLE TRUNKING (HALOGEN FREE)
001 060 040040 20 00	40X40 CABLE TRUNKING (HALOGEN FREE)
001 060 040060 20 00	40X60 CABLE TRUNKING (HALOGEN FREE)
001 060 100050 20 00	100X50 CABLE TRUNKING (HALOGEN FREE)
001 039 025016 11 00	25X16 INSIDE CORNER(H.FREE)
001 040 025016 11 00	25X16 OUTSIDE CORNER(H.FREE)
001 041 025016 11 00	25X16 T CORNER(H.FREE)
001 042 025016 11 00	25X16 L CORNER(H..FREE)
001 043 025016 11 00	25X16 COUPLER FITTING(H.FREE)
001 044 025016 11 00	25X16 END CUP(H.FREE)
001 039 025025 11 00	25X25 INSIDE CORNER(H.FREE)
001 040 025025 11 00	25X25 OUTSIDE CORNER(H.FREE)
001 041 025025 11 00	25X25 T CORNER(H.FREE)
001 042 025025 11 00	25X25 L CORNER(H..FREE)
001 043 025025 11 00	25X25 COUPLER FITTING(H.FREE)
001 044 025025 11 00	25X25 END CUP(H.FREE)



001 039 040025 11 00	40X25 INSIDE CORNER(H.FREE)
001 040 040025 11 00	40X25 OUTSIDE CORNER(H.FREE)
001 041 040025 11 00	40X25 T CORNER(H.FREE)
001 042 040025 11 00	40X25 L CORNER(H..FREE)
001 043 040025 11 00	40X25 COUPLER FITTING(H.FREE)
001 044 040025 11 00	40X25 END CUP(H.FREE)
001 039 040040 11 00	40X40 INSIDE CORNER(H.FREE)
001 040 040040 11 00	40X40 OUTSIDE CORNER(H.FREE)
001 041 040040 11 00	40X40 T CORNER(H.FREE)
001 042 040040 11 00	40X40 L CORNER(H..FREE)
001 043 040040 11 00	40X40 COUPLER FITTING(H.FREE)
001 044 040040 11 00	40X40 END CUP(H.FREE)
001 039 040060 11 00	40X60 INSIDE CORNER(H.FREE)
001 040 040060 11 00	40X60 OUTSIDE CORNER(H.FREE)
001 041 040060 11 00	40X60 T CORNER(H.FREE)
001 042 040060 11 00	40X60 L CORNER(H..FREE)
001 043 040060 11 00	40X60 COUPLER FITTING(H.FREE)
001 044 040060 11 00	40X60 END CUP(H.FREE)
001 039 100050 11 00	100X50 INSIDE CORNER(H.FREE)
001 040 100050 11 00	100X50 OUTSIDE CORNER(H.FREE)
001 041 100050 11 00	100X50 T CORNER(H.FREE)
001 042 100050 11 00	100X50 L CORNER(H..FREE)
001 043 100050 11 00	100X50 COUPLER FITTING(H.FREE)
001 044 100050 11 00	100X50 END CUP(H.FREE)
001 039 012012 00 00	12X12 INSIDE CORNER
001 040 012012 00 00	12X12 OUTSIDE CORNER
001 041 012012 00 00	12X12 T CORNER
001 042 012012 00 00	12X12 L CORNER
001 043 012012 00 00	12X12 COUPLER FITTING
001 044 012012 00 00	12X12 END CUP
001 039 015015 00 00	15X15 INSIDE CORNER



001 040 015015 00 00	15X15OUTSIDE CORNER
001 041 015015 00 00	15X15 T CORNER
001 042 015015 00 00	15X15 L CORNER
001 043 015015 00 00	15X15 COUPLER FITTING
001 044 015015 00 00	15X15 END CUP
001 039 016016 00 00	16X16 INSIDE CORNER
001 040 016016 00 00	16X16 OUTSIDE CORNER
001 041 016016 00 00	16X16 T CORNER
001 042 016016 00 00	16X16 L CORNER
001 043 016016 00 00	16X16 COUPLER FITTING
001 044 016016 00 00	16X16 END CUP
001 039 020010 00 00	20X10 INSIDE CORNER
001 040 020010 00 00	20X10 OUTSIDE CORNER
001 041 020010 00 00	20X10 T CORNER
001 042 020010 00 00	20X10 L CORNER
001 043 020010 00 00	20X10 COUPLER FITTING
001 044 020010 00 00	20X10 END CUP
001 041 023023 00 00	23X23 T CORNER(CEILING CORNER)
001 042 023023 00 00	23X23 L CORNER (CEILING CORNER)
001 043 023023 00 00	23X23 COUPLER FITTING(CEILING CORNER)
001 044 023023 00 00	END PLUG
001 039 025016 00 00	25X16 INSIDE CORNER
001 040 025016 00 00	25X16 OUTSIDE CORNER
001 041 025016 00 00	25X16 T CORNER
001 042 025016 00 00	25X16 L CORNER
001 043 025016 00 00	25X16 COUPLER FITTING
001 044 025016 00 00	25X16 END CUP
001 039 025025 00 00	25X25 INSIDE CORNER
001 040 025025 00 00	25X25 OUTSIDE CORNER
001 041 025025 00 00	25X25 T CORNER
001 042 025025 00 00	25X25 L CORNER



001 043 025025 00 00	25X25 COUPLER FITTING
001 044 025025 00 00	25X25 END CUP
001 039 030010 00 00	30X10 INSIDE CORNER
001 040 030010 00 00	30X10 OUTSIDE CORNER
001 041 030010 00 00	30X10 T CORNER
001 042 030010 00 00	30X10 L CORNER
001 043 030010 00 00	30X10 COUPLER FITTING
001 044 030010 00 00	30X10 END CUP
001 039 030016 00 00	30X16 INSIDE CORNER
001 040 030016 00 00	30X16 OUTSIDE CORNER
001 041 030016 00 00	30X16 T CORNER
001 042 030016 00 00	30X16 L CORNER
001 043 030016 00 00	30X16 COUPLER FITTING
001 044 030016 00 00	30X16 END CUP
001 039 030025 00 00	30X25 INSIDE CORNER
001 040 030025 00 00	30X25 OUTSIDE CORNER
001 041 030025 00 00	30X25 T CORNER
001 042 030025 00 00	30X25 L CORNER
001 043 030025 00 00	30X25 COUPLER FITTING
001 044 030025 00 00	30X25 END CUP
001 039 040016 00 00	40X16 INSIDE CORNER
001 040 040016 00 00	40X16 OUTSIDE CORNER
001 041 040016 00 00	40X16 T CORNER
001 042 040016 00 00	40X16 L CORNER
001 043 040016 00 00	40X16 COUPLER FITTING
001 044 040016 00 00	40X16 END CUP
001 039 040025 00 00	40X25 INSIDE CORNER
001 040 040025 00 00	40X25 OUTSIDE CORNER
001 041 040025 00 00	40X25 T CORNER
001 042 040025 00 00	40X25 L CORNER
001 043 040025 00 00	40X25 COUPLER FITTING



001 044 040025 00 00	40X25 END CUP
001 039 040040 00 00	40X40 INSIDE CORNER
001 040 040040 00 00	40X40 OUTSIDE CORNER
001 041 040040 00 00	40X40 T CORNER
001 042 040040 00 00	40X40 L CORNER
001 043 040040 00 00	40X40 COUPLER FITTING
001 044 040040 00 00	40X40 END CUP
001 039 060025 00 00	60X25 INSIDE CORNER
001 040 060025 00 00	60X25 OUTSIDE CORNER
001 041 060025 00 00	60X25 T CORNER
001 042 060025 00 00	60X25 L CORNER
001 043 060025 00 00	60X25 COUPLER FITTING
001 044 060025 00 00	60X25 END CUP
001 039 060040 00 00	60X40 INSIDE CORNER
001 040 060040 00 00	60X40 OUTSIDE CORNER
001 041 060040 00 00	60X40 T CORNER
001 042 060040 00 00	60X40 L CORNER
001 043 060040 00 00	60X40 COUPLER FITTING
001 044 060040 00 00	60X40 END CUP
001 039 060060 00 00	60X60 INSIDE CORNER
001 040 060060 00 00	60X60 OUTSIDE CORNER
001 041 060060 00 00	60X60 T CORNER
001 042 060060 00 00	60X60 L CORNER
001 043 060060 00 00	60X60 COUPLER FITTING
001 044 060060 00 00	60X60 END CUP
001 039 080040 00 00	80X40 INSIDE CORNER
001 040 080040 00 00	80X40 OUTSIDE CORNER
001 041 080040 00 00	80X40 T CORNER
001 042 080040 00 00	80X40 L CORNER
001 043 080040 00 00	80X40 COUPLER FITTING
001 044 080040 00 00	80X40 END CUP



001 039 080060 00 00	80X60 INSIDE CORNER
001 040 080060 00 00	80X60 OUTSIDE CORNER
001 041 080060 00 00	80X60 T CORNER
001 042 080060 00 00	80X60 L CORNER
001 043 080060 00 00	80X60 COUPLER FITTING
001 044 080060 00 00	80X60 END CUP
001 039 100040 00 00	100x40 INSIDE CORNER
001 040 100040 00 00	100x40 OUTSIDE CORNER
001 041 100040 00 00	100x40T CORNER
001 042 100040 00 00	100x40 L CORNER
001 043 100040 00 00	100x40 COUPLER FITTING
001 044 100040 00 00	100x40 END CUP
001 050 030004 00 00	100X36-40-48-60 TRUNKING LOCKING TOOL
001 039 100048 00 00	100x48 INSIDE CORNER
001 040 100048 00 00	100x48 OUTSIDE CORNER
001 041 100048 00 00	100x48 T CORNER
001 042 100048 00 00	100x48 L CORNER
001 043 100048 00 00	100x48 COUPLER FITTING
001 044 100048 00 00	100x48 END CUP
001 039 100051 00 00	100X50 INSIDE CORNER(FIXED)
001 040 100051 00 00	100X50 OUTSIDE CORNER(FIXED)
001 041 100051 00 00	100X50 T CORNER
001 042 100051 00 00	100X50 L CORNER
001 043 100051 00 00	100X50 COUPLER FITTING
001 044 100051 00 00	100X50 END CUP
001 047 040001 00 00	SOM SET(100)(45X45)(1)
001 047 020001 00 00	SOM SET(100)(1)
001 047 040002 00 00	SOM SET(100)(45X45)(2)
001 047 020002 00 00	SOM SET(100)(2)
001 047 040003 00 00	SOM SET(100)(45X45)(3)
001 047 020003 00 00	SOM SET(100)(3)

001 047 040004 00 00	SOM SET(100)(45X45)(4)
001 047 070001 00 00	SOM SET(100X37/50)(45X45)(1)
001 047 070002 00 00	SOM SET(100X37/50)(45X45)(2)
001 047 070003 00 00	SOM SET(100X37/50)(45X45)(3)
001 047 070004 00 00	SOM SET(100X37/50)(45X45)(4)
001 047 080001 00 00	SOM SET(100X37/50)(1)
001 047 080002 00 00	SOM SET(100X37/50)(2)
001 047 080003 00 00	SOM SET(100X37/50)(3)
001 013 120070 20 00	120X70 CABLE TRUNK.(SEPARATOR)
001 888 100050 00 00	100X50 MM KPMS SERIES LOCKING APPARATUS
001 016 100025 20 17	CABLE TRUNK.LID 25 MM(GRAY)(PROMEX)
001 016 100040 20 17	CABLE TRUNK.LID 40 MM(GRAY)(PROMEX)
001 016 100060 20 17	CABLE TRUNK.LID 60 MM(GRAY)(PROMEX)
001 016 100080 20 17	CABLE TRUNK.LID 80 MM(GRAY)(PROMEX)
001 016 100100 20 17	CABLE TRUNK.LID 100 MM(GRAY)(PROMEX)
001 016 100120 20 17	CABLE TRUNK.LID 120 MM(GRAY)(PROMEX)
001 047 980001 00 00	SOM 100X37/50 INSIDE SING.FRAME ENG.
001 047 980002 00 00	SOM 100X37/50 INSIDE DOUBLE FRAME ENG.
001 047 990002 00 00	SOM 100X37/50 INSIDE
001 047 950002 00 00	MODULAR TYPE SOCKET FRAME ON TRUNKING
001 047 050001 00 00	BRITISH TYPE SINGLE SOCKET BASE FOR 170X50 CABLE TRUNKING
001 047 050002 00 00	BRITISH TYPE DOUBLE SOCKET BASE FOR 170X50 CABLE TRUNKING
001 007 010008 20 01	10X8 CABLE TRUNK.(MUT01) SIDEM
001 007 010008 20 02	10X8 CABLE TRUNK.(MUT02) SIDEM
001 007 010008 20 03	10X8 CABLE TRUNK.(MUT03) SIDEM
001 007 010008 20 04	10X8 CABLE TRUNK.(MUT04) SIDEM
001 007 010008 20 05	10X8 CABLE TRUNK.(MUT05) SIDEM
001 007 010008 20 11	10X8 CABLE TRUNK.(BLACK) SIDEM
001 007 010008 20 51	10X8 CABLE TRUNK.(MUT51) SIDEM
001 007 010008 20 52	10X8 CABLE TRUNK.(MUT52) SIDEM
001 007 010008 20 53	10X8 CABLE TRUNK.(MUT53) SIDEM



001 007 010008 20 54	10X8 CABLE TRUNK.(MUT54) SIDEM
001 007 010008 20 55	10X8 CABLE TRUNK.(MUT55) SIDEM
001 007 010008 20 56	10X8 CABLE TRUNK.() SIDEM
001 007 012012 20 01	12X12 CABLE TRUNK.(MUT01) SIDEM
001 007 012012 20 02	12X12 CABLE TRUNK.(MUT02) SIDEM
001 007 012012 20 03	12X12 CABLE TRUNK.(MUT03) SIDEM
001 007 012012 20 04	12X12 CABLE TRUNK.(MUT04) SIDEM
001 007 012012 20 05	12X12 CABLE TRUNK.(MUT05) SIDEM
001 007 012012 20 11	12X12 CABLE TRUNK.(BLACK) SIDEM
001 007 012012 20 51	12X12 CABLE TRUNK.(MUT51) SIDEM
001 007 012012 20 52	12X12 CABLE TRUNK.(MUT52) SIDEM
001 007 012012 20 53	12X12 CABLE TRUNK.(MUT53) SIDEM
001 007 012012 20 54	12X12 CABLE TRUNK.(MUT54) SIDEM
001 007 012012 20 55	12X12 CABLE TRUNK.(MUT55) SIDEM
001 007 012012 20 56	12X12 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 015010 20 01	15X10 CABLE TRUNK.(MUT01) SIDEM
001 007 015010 20 02	15X10 CABLE TRUNK.(MUT02) SIDEM
001 007 015010 20 03	15X10 CABLE TRUNK.(MUT03) SIDEM
001 007 015010 20 04	15X10 CABLE TRUNK.(MUT04) SIDEM
001 007 015010 20 05	15X10 CABLE TRUNK.(MUT05) SIDEM
001 007 015010 20 11	15X10 CABLE TRUNK.(BLACK) SIDEM
001 007 015010 20 51	15X10 CABLE TRUNK.(MUT51) SIDEM
001 007 015010 20 52	15X10 CABLE TRUNK.(MUT52) SIDEM
001 007 015010 20 53	15X10 CABLE TRUNK.(MUT53) SIDEM
001 007 015010 20 54	15X10 CABLE TRUNK.(MUT54) SIDEM
001 007 015010 20 55	15X10 CABLE TRUNK.(MUT55) SIDEM
001 007 015010 20 56	15X10 CABLE CONDUIT (METALLIC GREY) SIDEM
001 007 016016 20 01	16X16 CABLE TRUNK.(MUT01) SIDEM
001 007 016016 20 02	16X16 CABLE TRUNK.(MUT02) SIDEM
001 007 016016 20 03	16X16 CABLE TRUNK.(MUT03) SIDEM
001 007 016016 20 04	16X16 CABLE TRUNK.(MUT04) SIDEM



001 007 016016 20 05	16X16 CABLE TRUNK.(MUT05) SIDEM
001 007 016016 20 11	16X16 CABLE TRUNKING.(BLACK) SIDEM
001 007 016016 20 51	16X16 CABLE TRUNK.(MUT51) SIDEM
001 007 016016 20 52	16X16 CABLE TRUNK.(MUT52) SIDEM
001 007 016016 20 53	16X16 CABLE TRUNK.(MUT53) SIDEM
001 007 016016 20 54	16X16 CABLE TRUNK.(MUT54) SIDEM
001 007 016016 20 55	16X16 CABLE TRUNK.(MUT55) SIDEM
001 007 016016 20 56	16X16 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 020010 20 01	20X10 CABLE TRUNK.(MUT01) SIDEM
001 007 020010 20 02	20X10 CABLE TRUNK.(MUT02) SIDEM
001 007 020010 20 03	20X10 CABLE TRUNK.(MUT03) SIDEM
001 007 020010 20 04	20X10 CABLE TRUNK.(MUT04) SIDEM
001 007 020010 20 05	20X10 CABLE TRUNK.(MUT05) SIDEM
001 007 020010 20 11	20X10 CABLE TRUNK.(BLACK) SIDEM
001 007 020010 20 51	20X10 CABLE TRUNK.(MUT51) SIDEM
001 007 020010 20 52	20X10 CABLE TRUNK.(MUT52) SIDEM
001 007 020010 20 53	20X10 CABLE TRUNK.(MUT53) SIDEM
001 007 020010 20 54	20X10 CABLE TRUNK.(MUT54) SIDEM
001 007 020010 20 55	20X10 CABLE TRUNK.(MUT55) SIDEM
001 007 020010 20 56	20X10 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 025016 20 01	25X16 CABLE TRUNK.(MUT01) SIDEM
001 007 025016 20 02	25X16 CABLE TRUNK.(MUT02) SIDEM
001 007 025016 20 03	25X16 CABLE TRUNK.(MUT03) SIDEM
001 007 025016 20 04	25X16 CABLE TRUNK.(MUT04) SIDEM
001 007 025016 20 05	25X16 CABLE TRUNK.(MUT05) SIDEM
001 007 025016 20 11	25X16 CABLE TRUNK.(BLACK) SIDEM
001 007 025016 20 51	25X16 CABLE TRUNK.(MUT51) SIDEM
001 007 025016 20 52	25X16 CABLE TRUNK.(MUT52) SIDEM
001 007 025016 20 53	25X16 CABLE TRUNK.(MUT53) SIDEM
001 007 025016 20 54	25X16 CABLE TRUNK.(MUT54) SIDEM
001 007 025016 20 55	25X16 CABLE TRUNK.(MUT55) SIDEM



001 007 025016 20 56	25X16 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 025025 20 01	25X25 CABLE TRUNK.(MUT01) SIDEM
001 007 025025 20 02	25X25 CABLE TRUNK.(MUT02) SIDEM
001 007 025025 20 03	25X25 CABLE TRUNK.(MUT03) SIDEM
001 007 025025 20 04	25X25 CABLE TRUNK.(MUT04) SIDEM
001 007 025025 20 05	25X25 CABLE TRUNK.(MUT05) SIDEM
001 007 025025 20 11	25X25 CABLE TRUNKING(BLACK) SIDEM
001 007 025025 20 51	25X25 CABLE TRUNK.(MUT51) SIDEM
001 007 025025 20 52	25X25 CABLE TRUNK.(MUT52) SIDEM
001 007 025025 20 53	25X25 CABLE TRUNK.(MUT53) SIDEM
001 007 025025 20 54	25X25 CABLE TRUNK.(MUT54) SIDEM
001 007 025025 20 55	25X25 CABLE TRUNK.(MUT55) SIDEM
001 007 025025 20 56	25X25 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 030025 20 01	30X25 CABLE TRUNK.(MUT01) SIDEM
001 007 030025 20 02	30X25 CABLE TRUNK.(MUT02) SIDEM
001 007 030025 20 03	30X25 CABLE TRUNK.(MUT03) SIDEM
001 007 030025 20 04	30X25 CABLE TRUNK.(MUT04) SIDEM
001 007 030025 20 05	30X25 CABLE TRUNK.(MUT05) SIDEM
001 007 030025 20 11	30X25 CABLE TRUNK.(BLACK)
001 007 030025 20 51	30X25 CABLE TRUNK.(MUT51) SIDEM
001 007 030025 20 52	30X25 CABLE TRUNK.(MUT52) SIDEM
001 007 030025 20 53	30X25 CABLE TRUNK.(MUT53) SIDEM
001 007 030025 20 54	30X25 CABLE TRUNK.(MUT54) SIDEM
001 007 030025 20 55	30X25 CABLE TRUNK.(MUT55) SIDEM
001 007 030025 20 56	30X25 CABLE CONDUIT(METALLIC GREY) SIDEM
001 007 040016 20 01	40X16 CABLE TRUNK.(MUT01) SIDEM
001 007 040016 20 02	40X16 CABLE TRUNK.(MUT02) SIDEM
001 007 040016 20 03	40X16 CABLE TRUNK.(MUT03) SIDEM
001 007 040016 20 04	40X16 CABLE TRUNK.(MUT04) SIDEM
001 007 040016 20 05	40X16 CABLE TRUNK.(MUT05) SIDEM
001 007 040016 20 11	40X16 CABLE TRUNK.(BLACK) SIDEM



001 007 040016 20 51	40X16 CABLE TRUNK.(MUT51) SIDEM
001 007 040016 20 52	40X16 CABLE TRUNK.(MUT52) SIDEM
001 007 040016 20 53	40X16 CABLE TRUNK.(MUT53) SIDEM
001 007 040016 20 54	40X16 CABLE TRUNK.(MUT54) SIDEM
001 007 040016 20 55	40X16 CABLE TRUNK.(MUT55) SIDEM
001 007 040016 20 56	40X16 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 040025 20 01	40X25 CABLE TRUNK.(MUT01) SIDEM
001 007 040025 20 02	40X25 CABLE TRUNK.(MUT02) SIDEM
001 007 040025 20 03	40X25 CABLE TRUNK.(MUT03) SIDEM
001 007 040025 20 04	40X25 CABLE TRUNK.(MUT04) SIDEM
001 007 040025 20 05	40X25 CABLE TRUNK.(MUT05) SIDEM
001 007 040025 20 11	40X25 CABLE TRUNKING(BLACK) SIDEM
001 007 040025 20 51	40X25 CABLE TRUNK.(MUT51) SIDEM
001 007 040025 20 52	40X25 CABLE TRUNK.(MUT52) SIDEM
001 007 040025 20 53	40X25 CABLE TRUNK.(MUT53) SIDEM
001 007 040025 20 54	40X25 CABLE TRUNK.(MUT54) SIDEM
001 007 040025 20 55	40X25 CABLE TRUNK.(MUT55) SIDEM
001 007 040025 20 56	40X25 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 040040 20 01	40X40 CABLE TRUNK.(MUT01) SIDEM
001 007 040040 20 02	40X40 CABLE TRUNK.(MUT02) SIDEM
001 007 040040 20 03	40X40 CABLE TRUNK.(MUT03) SIDEM
001 007 040040 20 04	40X40 CABLE TRUNK.(MUT04) SIDEM
001 007 040040 20 05	40X40 CABLE TRUNK.(MUT05) SIDEM
001 007 040040 20 11	40X40 CABLE TRUNK.(BLACK) SIDEM
001 007 040040 20 51	40X40 CABLE TRUNK.(MUT51) SIDEM
001 007 040040 20 52	40X40 CABLE TRUNK.(MUT52) SIDEM
001 007 040040 20 53	40X40 CABLE TRUNK.(MUT53) SIDEM
001 007 040040 20 54	40X40 CABLE TRUNK.(MUT54) SIDEM
001 007 040040 20 55	40X40 CABLE TRUNK.(MUT55) SIDEM
001 007 040040 20 56	40X40 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 060015 20 01	60X15 CABLE TRUNK.(FLOOR)(MUT01) SIDEM



001 007 060015 20 02	60X15 CABLE TRUNK.(FLOOR)(MUT02) SIDEM
001 007 060015 20 03	60X15 CABLE TRUNK.(FLOOR)(MUT03) SIDEM
001 007 060015 20 04	60X15 CABLE TRUNK.(FLOOR)(MUT04) SIDEM
001 007 060015 20 05	60X15 CABLE TRUNK.(FLOOR)(MUT05) SIDEM
001 007 060015 20 11	60X15 CABLE TRUNKING.(BLACK) SIDEM (ADH.)
001 007 060015 20 51	60X15 CABLE TRUNK.(FLOOR)(MUT51) SIDEM
001 007 060015 20 52	60X15 CABLE TRUNK.(FLOOR)MUT52 SIDEM
001 007 060015 20 53	60X15 CABLE TRUNK.(FLOOR)(MUT53) SIDEM
001 007 060015 20 54	60X15 CABLE TRUNK.(FLOOR)(MUT54) SIDEM
001 007 060015 20 55	60X15 CABLE TRUNK.(FLOOR)(MUT55) SIDEM
001 007 060015 20 56	60X15 CABLE TRUNK.FLOOR MET.GRAY SIDEM
001 007 060040 20 01	60X40 CABLE TRUNK.(MUT01) SIDEM
001 007 060040 20 02	60X40 CABLE TRUNK.(MUT02) SIDEM
001 007 060040 20 03	60X40 CABLE TRUNK.(MUT03) SIDEM
001 007 060040 20 04	60X40 CABLE TRUNK.(MUT04) SIDEM
001 007 060040 20 05	60X40 CABLE TRUNK.(MUT05) SIDEM
001 007 060040 20 11	60X40 CABLE TRUNK.(BLACK) SIDEM
001 007 060040 20 51	60X40 CABLE TRUNK.(MUT51) SIDEM
001 007 060040 20 52	60X40 CABLE TRUNK.(MUT52) SIDEM
001 007 060040 20 53	60X40 CABLE TRUNK.(MUT53) SIDEM
001 007 060040 20 54	60X40 CABLE TRUNK.(MUT54) SIDEM
001 007 060040 20 55	60X40 CABLE TRUNK.(MUT55) SIDEM
001 007 060040 20 56	60X40 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 060060 20 01	60X60 CABLE TRUNK.(MUT01) SIDEM
001 007 060060 20 02	60X60 CABLE TRUNK.(MUT02) SIDEM
001 007 060060 20 03	60X60 CABLE TRUNK.(MUT03) SIDEM
001 007 060060 20 04	60X60 CABLE TRUNK.(MUT04) SIDEM
001 007 060060 20 05	60X60 CABLE TRUNK.(MUT05) SIDEM
001 007 060060 20 11	60X60 CABLE TRUNK.(MUT05) SIDEM
001 007 060060 20 51	60X60 CABLE TRUNK.(MUT51) SIDEM
001 007 060060 20 52	60X60 CABLE TRUNK.(MUT52) SIDEM

001 007 060060 20 53	60X60 CABLE TRUNK.(MUT53) SIDEM
001 007 060060 20 54	60X60 CABLE TRUNK.(MUT54) SIDEM
001 007 060060 20 55	60X60 CABLE TRUNK.(MUT55) SIDEM
001 007 060060 20 56	60X60 CABLE TRUNK.(MUT55) SIDEM
001 007 075018 20 01	75X18 CABLE TRUNK.(FLOOR)(MUT01)SIDEM
001 007 075018 20 02	75X18 CABLE TRUNK.(FLOOR)(MUT02)SIDEM
001 007 075018 20 03	75X18 CABLE TRUNK.(FLOOR)(MUT03)SIDEM
001 007 075018 20 04	75X18 CABLE TRUNK.(FLOOR)(MUT04)SIDEM
001 007 075018 20 05	75X18 CABLE TRUNK.(FLOOR)(MUT05)SIDEM
001 007 075018 20 11	75X18 CABLE TRUNK.(FLOOR)(MUT01)SIDEM
001 007 075018 20 51	75X18 CABLE TRUNK.(FLOOR)(MUT51)SIDEM
001 007 075018 20 52	75X18 CABLE TRUNK.(FLOOR)(MUT52)SDM
001 007 075018 20 53	75X18 CABLE TRUNK.(FLOOR)(MUT53)SIDEM
001 007 075018 20 54	75X18 CABLE TRUNK.(FLOOR)(MUT54)SIDEM
001 007 075018 20 55	75X18 CABLE TRUNK.(FLOOR)(MUT55)SIDEM
001 007 075018 20 56	75X18 CABLE TRUNK.(FLOOR)(MUT56)SIDEM
001 007 075060 20 01	75X60 KLİMA KANALI (MUT01)SIDEM
001 007 075060 20 02	75X60 KLİMA KANALI (MUT02)SIDEM
001 007 075060 20 03	75X60 KLİMA KANALI (MUT03)SIDEM
001 007 075060 20 04	75X60 KLİMA KANALI (MUT04)SIDEM
001 007 075060 20 05	75X60 KLİMA KANALI (MUT05)SIDEM
001 007 075060 20 11	75X60 KLİMA KANALI (SİYAH)SIDEM
001 007 075060 20 51	75X60 KLİMA KANALI (MUT51)SIDEM
001 007 075060 20 52	75X60 KLİMA KANALI (MUT52)SIDEM
001 007 075060 20 53	75X60 KLİMA KANALI (MUT53)SIDEM
001 007 075060 20 54	75X60 KLİMA KANALI (MUT54)SIDEM
001 007 075060 20 55	75X60 KLİMA KANALI (MUT55)SIDEM
001 007 080040 20 01	80X40 CABLE TRUNK.(MUT01) SIDEM
001 007 080040 20 02	80X40 CABLE TRUNK.(MUT02) SIDEM
001 007 080040 20 03	80X40 CABLE TRUNK.(MUT03) SIDEM
001 007 080040 20 04	80X40 CABLE TRUNK.(MUT04) SIDEM

001 007 080040 20 05	80X40 CABLE TRUNK.(MUT05) SIDEM
001 007 080040 20 11	80X40 CABLE TRUNK.(MUT04) SIDEM
001 007 080040 20 51	80X40 CABLE TRUNK.(MUT51) SIDEM
001 007 080040 20 52	80X40 CABLE TRUNK.(MUT52) SIDEM
001 007 080040 20 53	80X40 CABLE TRUNK.(MUT53) SIDEM
001 007 080040 20 54	80X40 CABLE TRUNK.(MUT54) SIDEM
001 007 080040 20 55	80X40 CABLE TRUNK.(MUT55) SIDEM
001 007 080060 20 01	80X60 CABLE TRUNK.(MUT01) SIDEM
001 007 080060 20 02	80X60 CABLE TRUNK.(MUT02) SIDEM
001 007 080060 20 03	80X60 CABLE TRUNK.(MUT03) SIDEM
001 007 080060 20 04	80X60 CABLE TRUNK.(MUT04) SIDEM
001 007 080060 20 05	80X60 CABLE TRUNK.(MUT05) SIDEM
001 007 080060 20 11	80X60 CABLE TRUNK.(BLACK) SIDEM
001 007 080060 20 51	80X60 CABLE TRUNK.(MUT51) SIDEM
001 007 080060 20 52	80X60 CABLE TRUNK.(MUT52) SIDEM
001 007 080060 20 53	80X60 CABLE TRUNK.(MUT53) SIDEM
001 007 080060 20 54	80X60 CABLE TRUNK.(MUT54) SIDEM
001 007 080060 20 55	80X60 CABLE TRUNK.(MUT55) SIDEM
001 007 080060 20 56	80X60 CABLE TRUNK.() SIDEM
001 007 090020 20 01	90X20 CABLE TRUNK.(FLOOR)(Z)(MUT01)SIDEM
001 007 090020 20 02	90X20 CABLE TRUNK.(FLOOR)Z(MUT02) SIDEM
001 007 090020 20 03	90X20 CABLE TRUNK.(FLOOR)Z(MUT03)SIDEM
001 007 090020 20 04	90X20 CABLE TRUNK.(FLOOR)Z(MUT04)SIDEM
001 007 090020 20 05	90X20 CABLE TRUNK.FLOOR(Z)MUT05 SIDEM
001 007 090020 20 11	90X20 CABLE TRUNKING(B.SIRTI)(BLACK) SIDEM
001 007 090020 20 51	90X20 CABLE TRUNK.(FLOOR)(Z)(MUT51)SIDEM
001 007 090020 20 52	90X20 CABLE TRUNK.(B.S)(Z)(MUT52)SIDEM
001 007 090020 20 53	90X20 CABLE TRUNK.(FLOOR)Z(MUT53)SIDEM
001 007 090020 20 54	90X20 CABLE TRUNK.(FLOOR)Z(MUT54)SIDEM
001 007 090020 20 55	90X20 CABLE TRUNK.(FLOOR)Z(MUT55)SIDEM
001 007 090020 20 56	90X20 CABLE TRUNK.(FLOOR)Z(MUT56)SIDEM



001 007 100037 20 01	100X37 CABLE TRUNK.IN. LID(MUT01) SIDEM
001 007 100037 20 02	100X37 CABLE TRUNK.IN. LID(MUT02) SIDEM
001 007 100037 20 03	100X37 CABLE TRUNK.(IN. LID)MUT03 SIDEM
001 007 100037 20 04	100X37 CABLE TRUNK.(IN. LID)MUT04 SIDEM
001 007 100037 20 05	100X37 CABLE TRUNK.IN. LID(MUT05) SIDEM
001 007 100037 20 11	100X37 CABLE TRUNK.IN. LID(BLACK) SIDEM
001 007 100037 20 51	100X37 CABLE TRUNK.IN. LID(MUT51) SIDEM
001 007 100037 20 52	100X37 CABLE TRUNK.(IN. LID)MUT52 SDM
001 007 100037 20 53	100X37 CABLE TRUNK.(IN. LID)MUT53 SIDEM
001 007 100037 20 54	100X37 CABLE TRUNK.(IN. LID)MUT54 SIDEM
001 007 100037 20 55	100X37 CABLE TRUNK.(IN. LID)MUT55 SIDEM
001 007 100037 20 56	100X37 CABLE TRUNK.IN. LID(ME.GRAY)SIDEM
001 007 100040 20 01	100X40 CABLE TRUNK.(MUT01) SIDEM
001 007 100040 20 02	100X40 CABLE TRUNK.(MUT02) SIDEM
001 007 100040 20 03	100X40 CABLE TRUNK.(MUT03) SIDEM
001 007 100040 20 04	100X40 CABLE TRUNK.(MUT04) SIDEM
001 007 100040 20 05	100X40 CABLE TRUNK.(MUT05) SIDEM
001 007 100040 20 11	100X40 CABLE TRUNK.(BLACK) SIDEM
001 007 100040 20 51	100X40 CABLE TRUNK.(MUT51) SIDEM
001 007 100040 20 52	100X40 CABLE TRUNK.(MUT52) SIDEM
001 007 100040 20 53	100X40 CABLE TRUNK.(MUT53) SIDEM
001 007 100040 20 54	100X40 CABLE TRUNK.(MUT54) SIDEM
001 007 100040 20 55	100X40 CABLE TRUNK.(MUT55) SIDEM
001 007 100040 20 56	100X40 CABLE TRUNK.(MET.GRAY) SIDEM
001 007 100048 20 01	100X48 CABLE TRUNK.(MUT01) SIDEM
001 007 100048 20 02	100X48 CABLE TRUNK.(MUT02) SIDEM
001 007 100048 20 03	100X48 CABLE TRUNK.(MUT03) SIDEM
001 007 100048 20 04	100X48 CABLE TRUNK.(MUT04) SIDEM
001 007 100048 20 05	100X48 CABLE TRUNK.(MUT05) SIDEM
001 007 100048 20 11	100X48 CABLE TRUNK.(BLACK) SIDEM
001 007 100048 20 51	100X48 CABLE TRUNK.(MUT51) SIDEM

001 007 100048 20 52	100X48 CABLE TRUNK.(MUT52) SIDEM
001 007 100048 20 53	100X48 CABLE TRUNK.(MUT53) SIDEM
001 007 100048 20 54	100X48 CABLE TRUNK.(MUT54) SIDEM
001 007 100048 20 55	100X48 CABLE TRUNK.(MUT55) SIDEM
001 007 100048 20 56	100X48 CABLE BLOOD (M.GREY) SIDEM
001 007 100050 20 01	100X50 CABLE TRUNK.IN. LID(MUT01) SIDEM
001 007 100050 20 02	100X50 CABLE TRUNK.IN. LID(MUT02) SIDEM
001 007 100050 20 03	100X50 CABLE TRUNK.(IN. LID)MUT03 SIDEM
001 007 100050 20 04	100X50 CABLE TRUNK.(IN. LID)MUT04 SIDEM
001 007 100050 20 05	100X50 CABLE TRUNK.IN. LID(MUT05) SIDEM
001 007 100050 20 11	100X50 CABLE TRUNK.IN. LID(BLACK) SIDEM
001 007 100050 20 51	100X50 CABLE TRUNK.IN. LID(MUT51) SIDEM
001 007 100050 20 52	100X50 CABLE TRUNK.(IN. LID)MUT52 SDM
001 007 100050 20 53	100X50 CABLE TRUNK.(IN. LID)MUT53 SIDEM
001 007 100050 20 54	100X50 CABLE TRUNK.(IN. LID)MUT54 SIDEM
001 007 100050 20 55	100X50 CABLE TRUNK.(IN. LID)MUT55 SIDEM
001 007 100050 20 56	100X50 CABLE TRUNK.IN. LID(MET.GRAY)SDM
001 007 100051 20 56	100X50 CABLE TRUNK.WITHOUT BASE IN. LID(MET.GRAY)SDM
001 007 100060 20 01	100X60 CABLE TRUNK.(MUT01) SIDEM
001 007 100060 20 02	100X60 CABLE TRUNK.(MUT02) SIDEM
001 007 100060 20 03	100X60 CABLE TRUNK.(MUT03) SIDEM
001 007 100060 20 04	100X60 CABLE TRUNK.(MUT04) SIDEM
001 007 100060 20 05	100X60 CABLE TRUNK.(MUT05) SIDEM
001 007 100060 20 11	100X60 CABLE TRUNK.(BLACK) SIDEM
001 007 100060 20 51	100X60 CABLE TRUNK.(MUT51) SIDEM
001 007 100060 20 52	100X60 CABLE TRUNK.(MUT52) SIDEM
001 007 100060 20 53	100X60 CABLE TRUNK.(MUT53) SIDEM
001 007 100060 20 54	100X60 CABLE TRUNK.(MUT54) SIDEM
001 007 100060 20 55	100X60 CABLE TRUNK.(MUT55) SIDEM
001 007 100060 20 56	100X60 CABLE TRUNK.(MUT56) SIDEM
001 007 120060 20 01	120X60 CABLE TRUNK.(IN. LID)(MUT01) SDM



001 007 120060 20 02	120X60 CABLE TRUNK.(IN. LID)(MUT02) SDM
001 007 120060 20 03	120X60 CABLE TRUNK.(IN. LID)MUT03 SIDEM
001 007 120060 20 04	120X60 CABLE TRUNK.(IN. LID)MUT04 SIDEM
001 007 120060 20 05	120X60 CABLE TRUNK.(IN. LID)(MUT05) SDM
001 007 120060 20 11	120X60 CABLE TRUNK.(IN. LID)(MUT11) SDM
001 007 120060 20 51	120X60 CABLE TRUNK.(IN. LID)(MUT51) SDM
001 007 120060 20 52	120X60 CABLE TRUNK.(IN. LID)MUT52 SDM
001 007 120060 20 53	120X60 CABLE TRUNK.(IN. LID)MUT53 SIDEM
001 007 120060 20 54	120X60 CABLE TRUNK.(IN. LID)MUT54 SIDEM
001 007 120060 20 55	120X60 CABLE TRUNK.(IN. LID)MUT55 SIDEM
001 007 120070 20 01	120X70 CABLE TRUNK.(MUT01) SIDEM
001 007 120070 20 02	120X70 CABLE TRUNK.(MUT02) SIDEM
001 007 120070 20 03	120X70 CABLE TRUNK.(MUT03) SIDEM
001 007 120070 20 04	120X70 CABLE TRUNK.(MUT04) SIDEM
001 007 120070 20 05	120X70 CABLE TRUNK.(MUT05) SIDEM
001 007 120070 20 51	120X70 CABLE TRUNK.(MUT51) SIDEM
001 007 120070 20 52	120X70 CABLE TRUNK.(MUT52) SIDEM
001 007 120070 20 53	120X70 CABLE TRUNK.(MUT53) SIDEM
001 007 120070 20 54	120X70 CABLE TRUNK.(MUT54) SIDEM
001 007 120070 20 55	120X70 CABLE TRUNK.(MUT55) SIDEM
001 007 120070 20 56	120X70 CABLE TRUNK.(M.GRAY) SIDEM
001 007 170070 20 01	170X70 CABLE TRUNK.(MUT01) SIDEM
001 007 170070 20 02	170X70 CABLE TRUNK.(MUT02) SIDEM
001 007 170070 20 03	170X70 CABLE TRUNK.(MUT03) SIDEM
001 007 170070 20 04	170X70 CABLE TRUNK.(MUT04) SIDEM
001 007 170070 20 05	170X70 CABLE TRUNK.(MUT05) SIDEM
001 007 170070 20 51	170X70 CABLE TRUNK.(MUT51) SIDEM
001 007 170070 20 52	170X70 CABLE TRUNK.(MUT52) SIDEM
001 007 170070 20 53	170X70 CABLE TRUNK.(MUT53) SIDEM
001 007 170070 20 54	170X70 CABLE TRUNK.(MUT54) SIDEM
001 007 170070 20 55	170X70 CABLE TRUNK.(MUT55) SIDEM



001 007 170070 20 56	170X70 CABLE TRUNK.(M.GRAY) SIDEM
001 007 930010 20 01	30X10 CABLE TRUNK.(SEP.)(MUT01) SIDEM
001 007 930010 20 02	30X10 CABLE TRUNK.(SEP.)(MUT02) SIDEM
001 007 930010 20 03	30X10 CABLE TRUNK.(SEP.)(MUT03) SIDEM
001 007 930010 20 04	30X10 CABLE TRUNK.(SEP.)(MUT04) SIDEM
001 007 930010 20 05	30X10 CABLE TRUNK.(SEP.)(MUT05) SIDEM
001 007 930010 20 51	30X10 CABLE TRUNK.(SEP.)(MUT51) SIDEM
001 007 930010 20 52	30X10 CABLE TRUNK.(SEP.)MUT52 SIDEM
001 007 930010 20 53	30X10 CABLE TRUNK.(SEP.)(MUT53) SIDEM
001 007 930010 20 54	30X10 CABLE TRUNK.(SEP.)(MUT54) SIDEM
001 007 930010 20 55	30X10 CABLE TRUNK.(SEP.)(MUT55) SIDEM
001 007 930010 20 56	30X10 CABLE TRUNK.(SEP.)() SIDEM
001 007 930016 20 01	30X16 CABLE TRUNK.(SEP.)(MUT01)SIDEM
001 007 930016 20 02	30X16 CABLE TRUNK.(SEP.)(MUT02)SIDEM
001 007 930016 20 03	30X16 CABLE TRUNK.(SEP.)(MUT03)SIDEM
001 007 930016 20 04	30X16 CABLE TRUNK.(SEP.)(MUT04)SIDEM
001 007 930016 20 05	30X16 CABLE TRUNK.(SEP.)(MUT05)SIDEM
001 007 930016 20 51	30X16 CABLE TRUNK.(SEP.)(MUT51)SIDEM
001 007 930016 20 52	30X16 CABLE TRUNK.(SEP.)(MUT52)SDM
001 007 930016 20 53	30X16 CABLE TRUNK.(SEP.)(MUT53)SIDEM
001 007 930016 20 54	30X16 CABLE TRUNK.(SEP.)(MUT54)SIDEM
001 007 930016 20 55	30X16 CABLE TRUNK.(SEP.)(MUT55)SIDEM
001 007 940016 20 01	40X16 CABLE TRUNK.(SEP.)(MUT01) SIDEM
001 007 940016 20 02	40X16 CABLE TRUNK.(SEP.)(MUT02) SIDEM
001 007 940016 20 03	40X16 CABLE TRUNK.(SEP.)(MUT03) SIDEM
001 007 940016 20 04	40X16 CABLE TRUNK.(SEP.)(MUT04) SIDEM
001 007 940016 20 05	40X16 CABLE TRUNK.(SEP.)(MUT05) SIDEM
001 007 940016 20 51	40X16 CABLE TRUNK.(SEP.)(MUT51) SIDEM
001 007 940016 20 52	40X16 CABLE TRUNK.(SEP.)MUT52 SIDEM
001 007 940016 20 53	40X16 CABLE TRUNK.(SEP.)(MUT53) SIDEM
001 007 940016 20 54	40X16 CABLE TRUNK.(SEP.)(MUT54) SIDEM



001 007 940016 20 55	40X16 CABLE TRUNK.(SEP.)(MUT55) SIDEM
001 007 940016 20 56	40X16 CABLE TRUNK.(SEP.)(MUT56) SIDEM
001 007 960025 20 01	60X25 CABLE TRUNK.(SEP.)(MUT01) SIDEM
001 007 960025 20 02	60X25 CABLE TRUNK.(SEP.)(MUT02) SIDEM
001 007 960025 20 03	60X25 CABLE TRUNK.(SEP.)(MUT03) SIDEM
001 007 960025 20 04	60X25 CABLE TRUNK.(SEP.)(MUT04) SIDEM
001 007 960025 20 05	60X25 CABLE TRUNK.(SEP.)(MUT05) SIDEM
001 007 960025 20 11	60X25 CABLE TRUNK.(SEP.)(BLACK) SIDEM
001 007 960025 20 51	60X25 CABLE TRUNK.(SEP.)(MUT51) SIDEM
001 007 960025 20 52	60X25 CABLE TRUNK.(SEP.)MUT52 SIDEM
001 007 960025 20 53	60X25 CABLE TRUNK.(SEP.)(MUT53) SIDEM
001 007 960025 20 54	60X25 CABLE TRUNK.(SEP.)(MUT54) SIDEM
001 007 960025 20 55	60X25 CABLE TRUNK.(SEP.)(MUT55) SIDEM
001 007 960025 20 56	60X25 CABLE TRUNK.(SEP.)(MUT56) SIDEM
001 007 974020 20 01	74X20 CABLE TRUNK.(SEP.)(MUT01) SIDEM
001 007 974020 20 02	74X20 CABLE TRUNK.(SEP.)(MUT02) SIDEM
001 007 974020 20 03	74X20 CABLE TRUNK.(SEP.)(MUT03) SIDEM
001 007 974020 20 04	74X20 CABLE TRUNK.(SEP.)(MUT04) SIDEM
001 007 974020 20 05	74X20 CABLE TRUNK.(SEP.)(MUT05) SIDEM
001 007 974020 20 11	74X20 CABLE TRUNK.(SEP.)(BLACK) SIDEM
001 007 974020 20 51	74X20 CABLE TRUNK.(SEP.)(MUT51) SIDEM
001 007 974020 20 52	74X20 CABLE TRUNK.(SEP.)MUT52 SIDEM
001 007 974020 20 53	74X20 CABLE TRUNK.(SEP.)(MUT53) SIDEM
001 007 974020 20 54	74X20 CABLE TRUNK.(SEP.)(MUT54) SIDEM
001 007 974020 20 55	74X20 CABLE TRUNK.(SEP.)(MUT55) SIDEM
001 007 974020 20 56	74X20 CABLE TRUNK.(SEP.)(MUT56) SIDEM
001 007 975022 20 01	75X22 CABLE TRUNK.(SEP.)(MUT01) SIDEM
001 007 975022 20 02	75X22 CABLE TRUNK.(SEP.)(MUT02) SIDEM
001 007 975022 20 03	75X22 CABLE TRUNK.(SEP.)(MUT03) SIDEM
001 007 975022 20 04	75X22 CABLE TRUNK.(SEP.)(MUT04) SIDEM
001 007 975022 20 05	75X22 CABLE TRUNK.(SEP.)(MUT05) SIDEM



001 007 975022 20 11	75X22 CABLE TRUNK.(SEP.)(BLACK) SIDEM
001 007 975022 20 51	75X22 CABLE TRUNK.(SEP.)(MUT51) SIDEM
001 007 975022 20 52	75X22 CABLE TRUNK.(SEP.)MUT52 SIDEM
001 007 975022 20 53	75X22 CABLE TRUNK.(SEP.)(MUT53) SIDEM
001 007 975022 20 54	75X22 CABLE TRUNK.(SEP.)(MUT54) SIDEM
001 007 975022 20 55	75X22 CABLE TRUNK.(SEP.)(MUT55) SIDEM
001 007 975022 20 56	75X22 CABLE TRUNK.(SEP.)() SIDEM
001 155 010008 20 01	10X8 MM CABLE CONDUIT (SIDEM)(PEAR) (YPSK)
001 155 010008 20 02	10X8 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 010008 20 03	10X8 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 010008 20 04	10X8 CABLE CONDUIT(YPSB)(LIGHT FAGUS) SIDEM
001 155 010008 20 05	10X8 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 010008 20 11	10X08 CABLE TRUNK.(ADH.)BLACK
001 155 010008 20 51	10X8 CABLE TRUNKING(ADH.)(MUT51) SIDEM
001 155 010008 20 52	10X8 CABLE CONDUIT(YPSB)(GRAINED SCARLET) SIDEM
001 155 010008 20 53	10X8 CABLE TRUNK.() SIDEM(ADHZ)
001 155 010008 20 54	10X8 CABLE TRUNK.() SIDEM(ADHZ)
001 155 010008 20 55	10X8 CABLE TRUNK.() SIDEM(ADHZ)
001 155 010008 20 56	10X8 CABLE TRUNK.() SIDEM(ADHZ)
001 155 012012 20 01	12X12 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 012012 20 02	12X12 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 012012 20 03	12X12 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 012012 20 04	12X12 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 012012 20 05	12X12 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 012012 20 11	12X12 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 012012 20 51	12X12 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 012012 20 52	12X12 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 012012 20 53	12X12 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 012012 20 54	12X12 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 012012 20 55	12X12 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 012012 20 56	12X12 CABLE TRUNK.(ADH.)() SIDEM

001 155 015010 20 01	15X10 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 015010 20 02	15X10 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 015010 20 03	15X10 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 015010 20 04	15X10 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 015010 20 05	15X10 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 015010 20 11	15X10 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 015010 20 51	15X10 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 015010 20 52	15X10 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 015010 20 53	15X10 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 015010 20 54	15X10 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 015010 20 55	15X10 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 015010 20 56	15X10 CABLE CONDUIT(YPŞB)(METALLIC GREY) SIDEM
001 155 016016 20 01	16X16 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 016016 20 02	16X16 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 016016 20 03	16X16 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 016016 20 04	16X16 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 016016 20 05	16X16 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 016016 20 11	16X16 CABLE TRUNK.(ADH.)(BLACK)
001 155 016016 20 51	16X16 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 016016 20 52	16X16 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 016016 20 53	16X16 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 016016 20 54	16X16 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 016016 20 55	16X16 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 016016 20 56	16X16 CABLE TRUNK.(ADH.)(M.GRAY)
001 155 020010 20 01	20X10 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 020010 20 02	20X10 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 020010 20 03	20X10 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 020010 20 04	20X10 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 020010 20 05	20X10 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 020010 20 11	20X10 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 020010 20 51	20X10 CABLE TRUNK.(ADH.)(MUT51) SIDEM

001 155 020010 20 52	20X10 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 020010 20 53	20X10 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 020010 20 54	20X10 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 020010 20 55	20X10 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 020010 20 56	20X10 CABLE TRUNK.(ADH.)(MUT56) SIDEM
001 155 020020 20 11	20X20 CABLE TRUNK.EKO(ADH.)(BLACK)
001 155 020020 20 56	20X20 CABLE TRUNK.EKO(ADH.)(M.GRAY)
001 155 025016 20 01	25X16 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 025016 20 02	25X16 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 025016 20 03	25X16 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 025016 20 04	25X16 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 025016 20 05	25X16 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 025016 20 11	25X16 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 025016 20 51	25X16 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 025016 20 52	25X16 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 025016 20 53	25X16 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 025016 20 54	25X16 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 025016 20 55	25X16 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 025016 20 56	25X16 CABLE TRUNK.(ADH.)(MUT56) SIDEM
001 155 025025 20 01	25X25 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 025025 20 02	25X25 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 025025 20 03	25X25 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 025025 20 04	25X25 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 025025 20 05	25X25 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 025025 20 11	25X25 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 025025 20 51	25X25 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 025025 20 52	25X25 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 025025 20 53	25X25 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 025025 20 54	25X25 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 025025 20 55	25X25 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 025025 20 56	25X25 CABLE TRUNKING(ADH.)(METALLIC GREY) SIDEM



001 155 030025 20 01	30X25 MM CABLE CONDUIT(SİDEM) WITH STICKER
001 155 030025 20 02	30X25 CABLE TRUNKING(ADH.)
001 155 030025 20 03	30X25 CABLE TRUNKING(ADH.)
001 155 030025 20 04	30X25 CABLE TRUNKING(ADH.)
001 155 030025 20 11	30X25 CABLE TRUNKING(ADH.) BLACK
001 155 030025 20 51	30X25 CABLE TRUNKING(ADH.)MUT 51
001 155 030025 20 52	30X25 CABLE TRUNKING(ADH.)MUT 52
001 155 030025 20 53	30X25 CABLE TRUNKING(ADH.)MUT 53
001 155 030025 20 54	30X25 CABLE TRUNKING(ADH.)MUT 54
001 155 030025 20 55	30X25 CABLE TRUNKING(ADH.)MUT 55
001 155 040016 20 01	40X16 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 040016 20 02	40X16 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 040016 20 03	40X16 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 040016 20 04	40X16 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 040016 20 05	40X16 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 040016 20 11	40X16 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 040016 20 51	40X16 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 040016 20 52	40X16 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 040016 20 53	40X16 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 040016 20 54	40X16 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 040016 20 55	40X16 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 040016 20 56	40X16 CABLE TRUNK.(ADH.)(MUT56) SIDEM
001 155 040025 20 01	40X25 CABLE TRUNK.(ADH.)(MUT01) SIDEM
001 155 040025 20 02	40X25 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 040025 20 03	40X25 CABLE TRUNK.(ADH.)(MUT03) SIDEM
001 155 040025 20 04	40X25 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 040025 20 05	40X25 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 040025 20 11	40X25 CABLE TRUNK.(ADH.)(BLACK) SIDEM
001 155 040025 20 51	40X25 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 040025 20 52	40X25 CABLE TRUNK.(ADH.)(MUT52) SIDEM
001 155 040025 20 53	40X25 CABLE TRUNK.(ADH.)(MUT53) SIDEM



001 155 040025 20 54	40X25 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 040025 20 55	40X25 CABLE TRUNK.(ADH.)(MUT55) SIDEM
001 155 040025 20 56	40X25 CABLE TRUNK.(ADH.)(MUT56) SIDEM
001 155 040040 20 01	40X40 CABLE TRUNKING(ADH.)(PEAR)SIDEM
001 155 040040 20 02	40X40 CABLE TRUNK.(ADH.)(MUT02) SIDEM
001 155 040040 20 03	40X40 CABLE TRUNKING(ADH.)(DARK WALNUT) SIDEM
001 155 040040 20 04	40X40 CABLE TRUNK.(ADH.)(MUT04) SIDEM
001 155 040040 20 05	40X40 CABLE TRUNK.(ADH.)(MUT05) SIDEM
001 155 040040 20 11	40X40 CABLE TRUNKING(ADH.)(BLACK)SIDEM
001 155 040040 20 51	40X40 CABLE TRUNK.(ADH.)(MUT51) SIDEM
001 155 040040 20 52	40X40 CABLE TRUNKING(ADH.)(MUT52) SIDEM
001 155 040040 20 53	40X40 CABLE TRUNK.(ADH.)(MUT53) SIDEM
001 155 040040 20 54	40X40 CABLE TRUNK.(ADH.)(MUT54) SIDEM
001 155 040040 20 55	40X40 CABLE TRUNKING(ADH.)(MUT55) SIDEM
001 155 040040 20 56	40X40 CABLE TRUNKING(ADH.)(METALLIC GREY) SIDEM
001 155 060015 20 01	60X15 CABLE TRUNK.(FLOOR)(ADH.)MUT01 SDM
001 155 060015 20 02	60X15 CABLE TRUNKING (SIDEM)(ADH.)(MUT02)
001 155 060015 20 03	60X15 CABLE TRUNKING (SIDEM)(ADH.)(MUT03)
001 155 060015 20 04	60X15 CABLE TRUNKING (SIDEM)(ADH.)(MUT04)
001 155 060015 20 05	60X15 CABLE TRUNK.(FLOOR)(ADH.)MUT05 SDM
001 155 060015 20 11	60X15 CABLE TRUNKING.(ADH.)(BLACK) SIDEM
001 155 060015 20 51	60X15 CABLE TRUNK.(FLOOR)(ADH.)MUT51 SDM
001 155 060015 20 52	60X15 CABLE TRUNKING (SIDEM)(ADH.)MUT52
001 155 060015 20 53	60X15 CABLE TRUNKING (SIDEM)(ADH.)MUT53
001 155 060015 20 54	60X15 CABLE TRUNKING (SIDEM)(ADH.)MUT54
001 155 060015 20 55	60X15 MM CABLE CONDUIT (SIDEM)
001 155 060015 20 56	60X15 CABLE TRUNKING(ADH.)(B.SIRTI)(METALLIC GREY) SIDEM
001 155 060040 20 01	60x40 CABLE TRUNKING (SIDEM)(ADH.)MUT01
001 155 060040 20 02	60X40 CABLE TRUNK.(MUT02) SIDEM
001 155 060040 20 03	60X40 CABLE TRUNKING(DARK WALNUT)(ADH.)SIDEM
001 155 060040 20 04	60x40 CABLE TRUNKING (SIDEM)(ADH.) MUT04



001 155 060040 20 05	60X40 CABLE TRUNK.(MUT05) SIDEM
001 155 060040 20 11	60X40 CABLE TRUNKING (SIDEM)(ADH.)MUT11
001 155 060040 20 51	60X40 CABLE TRUNKING (SIDEM)(ADH.)MUT51
001 155 060040 20 52	60x40MM Cable Conduit (Sidem)
001 155 060040 20 53	60X40 CABLE TRUNKING(ADH.)(MUT53) SIDEM
001 155 060040 20 54	60X40 CABLE CONDUIT(YPŞB)(GRAINED LIGHT BEIGE) SİDEM
001 155 060040 20 55	60X40 CABLE TRUNKING(ADH.) SIDEM (MUT55)
001 155 060040 20 56	60X40 CABLE TRUNKING (SIDEM)(ADH.)MUT56
001 155 075018 20 01	75X18 CABLE TRUNKING(FLOOR ADH.)MUT01 SDM
001 155 075018 20 02	75X18 CABLE KAN(FLOOR ADH.)MUT02 SDM
001 155 075018 20 03	75X18 CABLE TRUNKING(ADH.)(DARK WALNUT) SIDEM
001 155 075018 20 04	75X18 CABLE TRUNKING(FLOOR ADH.)MUT04 SDM
001 155 075018 20 05	75X18 CABLE TRUNKING(FLOOR ADH.)MUT05 SDM
001 155 075018 20 11	75X18 CABLE TRUNKING(ADH.)(BLACK) SIDEM
001 155 075018 20 51	75X18 CABLE TRUNKING(ADH.)(MUT51) SIDEM
001 155 075018 20 52	75X18 CABLE TRUNKING(ADH.)(MUT52) SIDEM
001 155 075018 20 53	75X18 CABLE TRUNK.(FLOOR)(MUT53)SIDEM
001 155 075018 20 54	75X18 CABLE TRUNKING(ADH.)(MUT54) SIDEM
001 155 075018 20 55	75X18 CABLE TRUNKING (ADH.)(MUT55) SIDEM
001 155 075018 20 56	75X18 CABLE TRUNKING (ADH.)(MUT56) SIDEM
001 155 930010 20 01	30X10 MM CABLE CONDUIT(SİDEM) WITH STICKER
001 155 930010 20 02	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(MERBAU) SİDEM
001 155 930010 20 03	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(DARK WALNUT) SİDEM
001 155 930010 20 04	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(LIGHT FAGUS) SİDEM
001 155 930010 20 05	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(MAUN) SİDEM
001 155 930010 20 51	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(GRAINED BEIGE) SİDEM
001 155 930010 20 52	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(RED BRAUN) SİDEM
001 155 930010 20 53	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(GRAINED BRAUN) SİDEM
001 155 930010 20 54	30X10 CABLE TRUNKING(ADH.)(MUT54)SIDEM
001 155 930010 20 55	30X10 CABLE TRUNKING(ADH.)(MUT55)SIDEM
001 155 930010 20 56	30X10 CABLE CONDUIT(DIVISION)(YPŞB)(METALLIC GREY) SİDEM

001 155 930016 20 01	30X16 CABLE TRUNKING(ADH.)(MUT01)SIDEM
001 155 930016 20 02	30X16 MM Cable Conduit (Sidem)
001 155 930016 20 03	30X16 CABLE TRUNKING(ADH.)(MUT03)SIDEM
001 155 930016 20 04	30X16 CABLE TRUNKING(ADH.)(MUT04)SIDEM
001 155 930016 20 05	30X16 MM Cable Conduit (Sidem)
001 155 930016 20 11	30X16 CABLE TRUNKING(BLACK)(MUT51)SIDEM
001 155 930016 20 51	30X16 CABLE TRUNKING(ADH.)(MUT51)SIDEM
001 155 960025 20 01	60X25 MM CABLE CONDUIT(SİDEM) WITH STICKER
001 155 960025 20 02	60X25 CABLE TRUNKING(ADH.)(MERBAU) SIDEM
001 155 960025 20 03	60X25 CABLE TRUNKING(DARK WALNUT) SIDEM
001 155 960025 20 04	60X25 CABLE TRUNKING(MUT04) SIDEM (ADH.)
001 155 960025 20 05	60X25 CABLE CONDUIT(DIVISION)(YPŞB)(MAUN) SİDEM
001 155 960025 20 11	60X25 CABLE CONDUIT(DIVISION)(YPŞB)(BLACK) SİDEM
001 155 960025 20 51	60X25 CABLE TRUNKING(DIVISION)(ADH.)(MUT51) SIDEM
001 155 960025 20 52	60X25 CABLE TRUNKING(DIVISION)(ADH.)(MUT52) SIDEM
001 155 960025 20 53	60X25 CABLE CONDUIT(DIVISION)(YPŞB)(GRAINED BRAUN) SİDEM
001 155 960025 20 54	60X25 CABLE TRUNK.(SEP)(ADH)(MUT54) SDM
001 155 960025 20 55	60X25 CABLE CONDUIT(DIVISION)(YPŞB)(GRAINED RED) SİDEM

Yönetim Kurulu Başkan Yardımcısı
Hıdır KACMAZ

MUTLUSAN PLASTİK ELEKTRİK SAN. ve TİC. A.Ş.
İkitelli Organize Sanayi Bölgesi Mah. Erkoop Cad.
No:7 Başakşehir/İSTANBUL Tel:0212 485 05 44(pbx)
Fax:0212 485 10 12 www.mutlusan.com.tr
Marmara Kurumlar No: 6260386887
Tic.Sic.No:399077 Mersis No:0626-0386-6870-0015

NOT: (*) belirtilen bilgiler müşteri tarafından beyan edilmiştir.
NOTE: (*) the specified information has been declared by the customer



ATTACHMENT 4**Revision List**

Date of Issue	Remarks
01.06.2024	First Issue
15.08.2024	Identity declaration update.

