AKINROBOTICS

CORPORATE IDENTITY WORK

We are AKINROBOTICS Family

AKINROBOTICS, the world's first humanoid robot factory, is a private sector enterprise established with the own capital of AKINSOFT, Turkey's largest software company in the field of robotic technologies.

Robots produced under the roof of AKINROBOTICS are designed and prepared with AKINROBOTICS' own capital and the R&D studies of the engineers it employs. With its highly equipped staff, it manufactures all of the robots it develops without being dependent on foreign countries.

AKINROBÓTICS, which has 11.000 m² robotic application area and 3800 m² closed working area, is the first Humanoid Robot Factory that makes mass production with a team of expert engineers and technicians.

In order to increase the interest of Turkish people in science, developing technology and scientific thinking, and at the same time to move our country to the first place with the studies carried out in the field of robotic technologies, it has started its activities by adopting a superior service quality understanding.

Aiming to serve humanity and science, AKINROBOTICS aims to improve the quality of people's social life and enable them to work in more qualified jobs by uploading monotonous jobs that are contrary to human ergonomics and endanger life to robots.

AKINROBOTICS, as a private sector enterprise established with its own equity capital, continues on its way rapidly in this success story.







x=1 Unit

2 Units



8 Units

2,5 Units

12 Unit

Color Codes

Pantone 447 C
CMYK 23 16 17 0
RGB 196 199 200
Html #C4C7C8

Pantone 425 C
CMYK 72 64 61 61
RGB 45 47 49
Html #2D2F31

Pantone 173-15 C CMYK 68 59 54 35 RGB 76 77 81 Html #4C4D51

Pantone Cool Gray 6 C CMYK 37 30 30 0 RGB 166 166 166 Html #A6A6A6



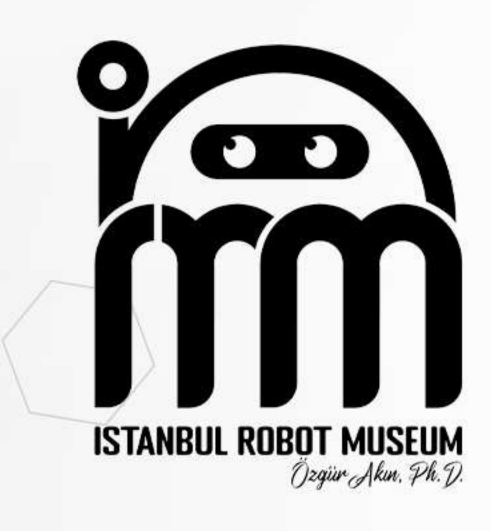


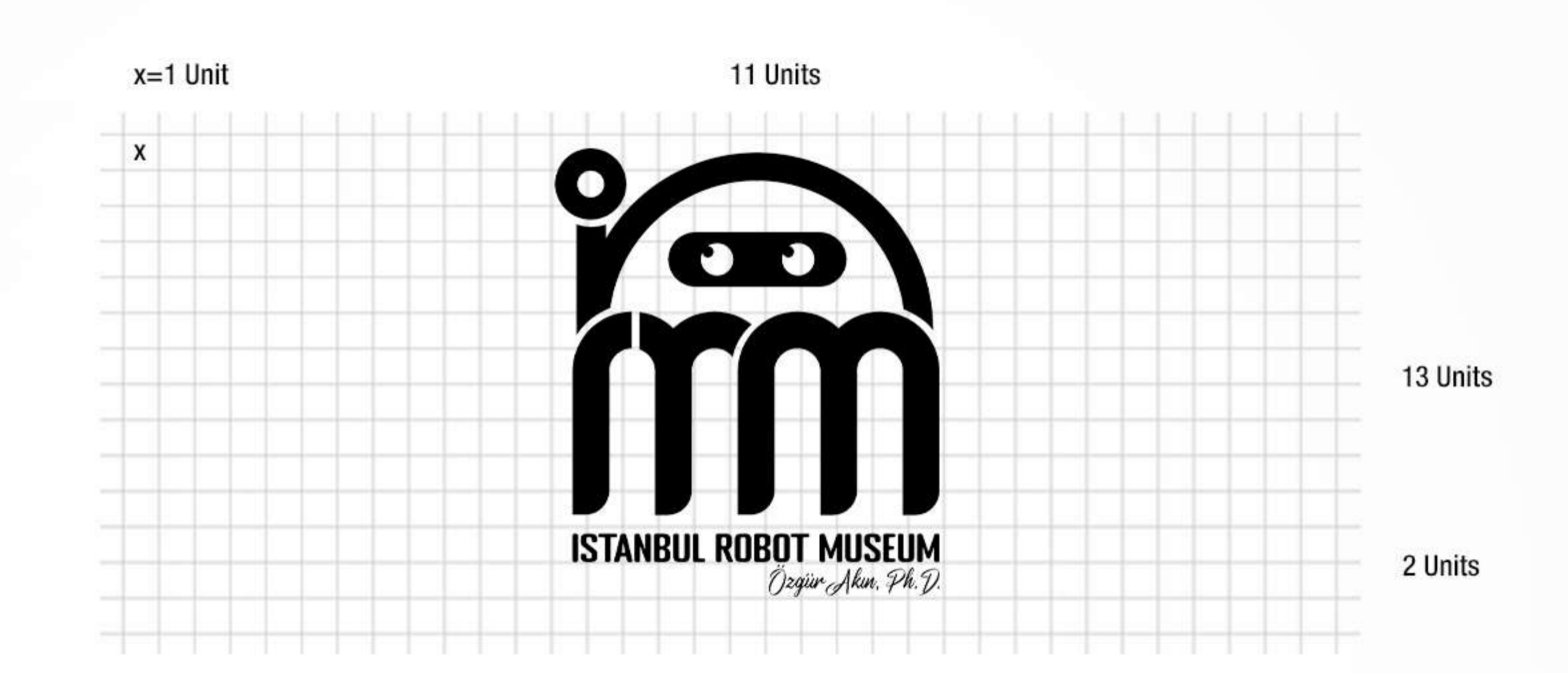
AKINROBOTICS Logo



- 1 Length should start at the left endpoint of the letter "A" and should end at the right endpoint of the letter "N".
- Pleight should start at the upper endpoint the letter "N" and should end at the lower endpoint of the letter "S".
- 3 The middle of the letter "R" in the register should be aligned with the upper endpoint of the letter "A" and the left endpoint of the register circle should be aligned with the right endpoints of the letter "C".
- Worths to human..." should start from the left end of the letter "O" and end at the end of the letter "S".
- 😈 "İnsana Değer" Font: Montserrat







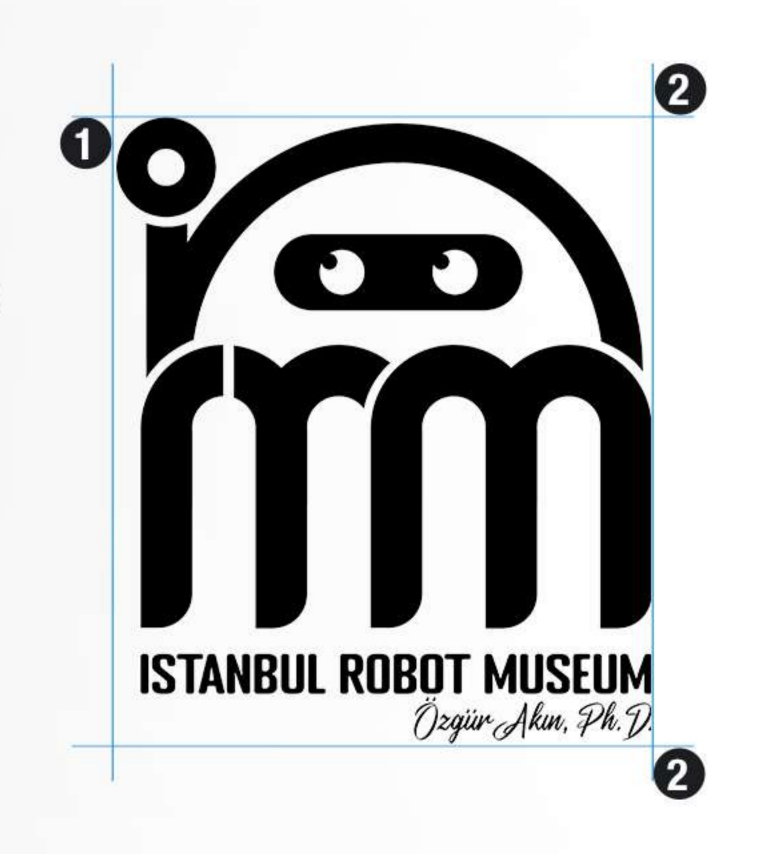
Pantone Black C

CMYK 100 100 100 100

RGB 0 0 0 0 Html #000000



ISTANBUL ROBOT MUSEUM Logo



- 1 Length starts from the letter I endpoint, ends at the letter M endpoint.
- Peight starts from letter I endpoint Dr. Özgür Akin ends at the lower end point.
- 3 Istanbul Robot Museum Font: PASTI
- 1 Dr. Özgür Akın Font: Antara Distance



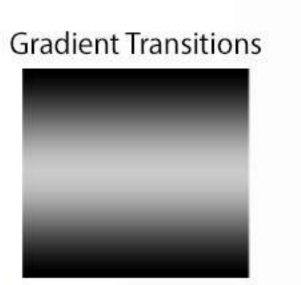




Pantone 179-4 C
CMYK 24 18 19 01
RGB 202 201 201
Html #CAC9C9

Pantone Black C CMYK 100 100 100 100 RGB 0 0 0 Html #000000

Pantone 173-14 C CMYK 65 55 47 44 RGB 80 78 83 Html #504e53

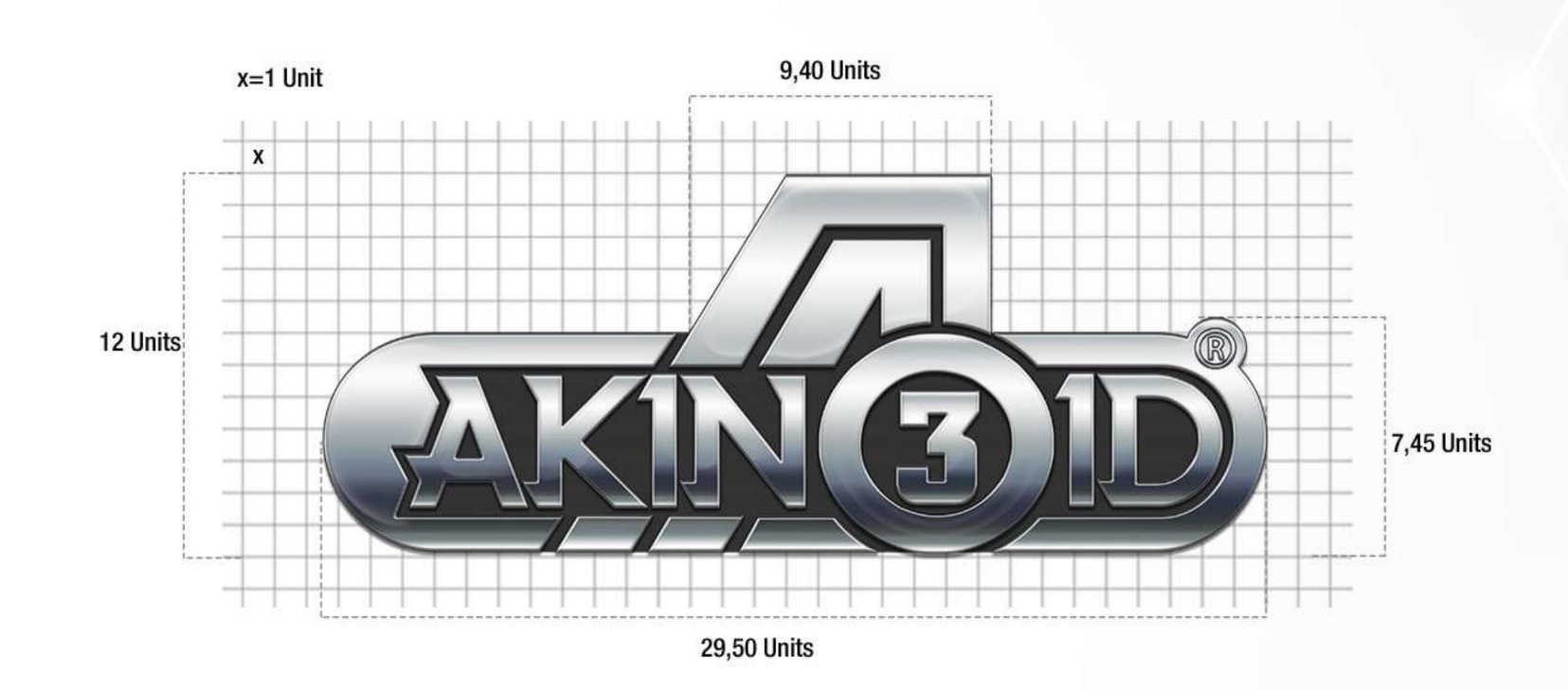






- 1 Length starts from the letter A endpoint and ends at the letter S endpoint
- 2 Triangle starts at the endpoint of the letter A and ends at the endpoint of the letter S
- **3** AROS Font: **Metropolis**





Color Codes Gradient Transitions

Pantone -

Html

CMYK 0 0 0 0 RGB 255 255 255

ffffff

Pantone 425 C CMYK 63 55 55 29

RGB 89 89 88 Html # 595958 Pantone 179-15 C CMYK 70 64 65 68

RGB 40 40 39 Html # 282827 Pantone Black 6C CMYK 80 74 58 76

RGB 20 20 31 Html # 14141f Pantone 423 C CMYK 50 42 42 6

RGB 133 133 133 Html # 858585 Pantone Cool Gray 6C CMYK 37 30 30 0 RGB 166 166 166 Html # a6a6a6

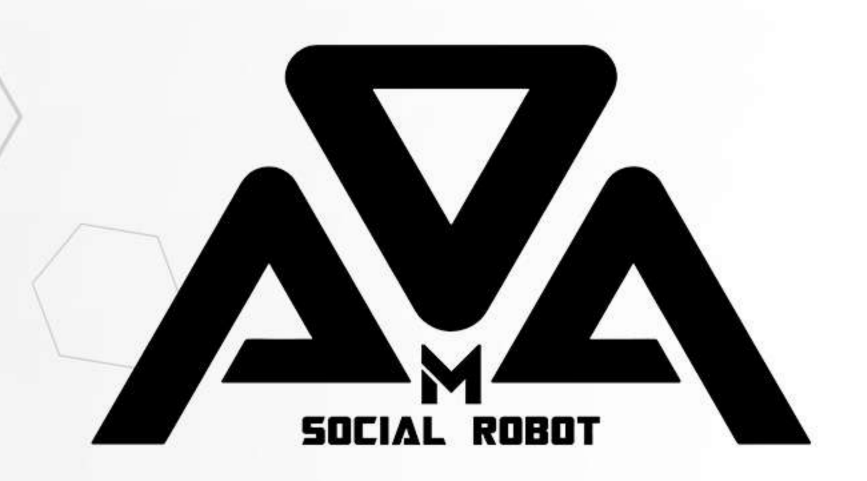


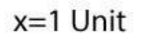


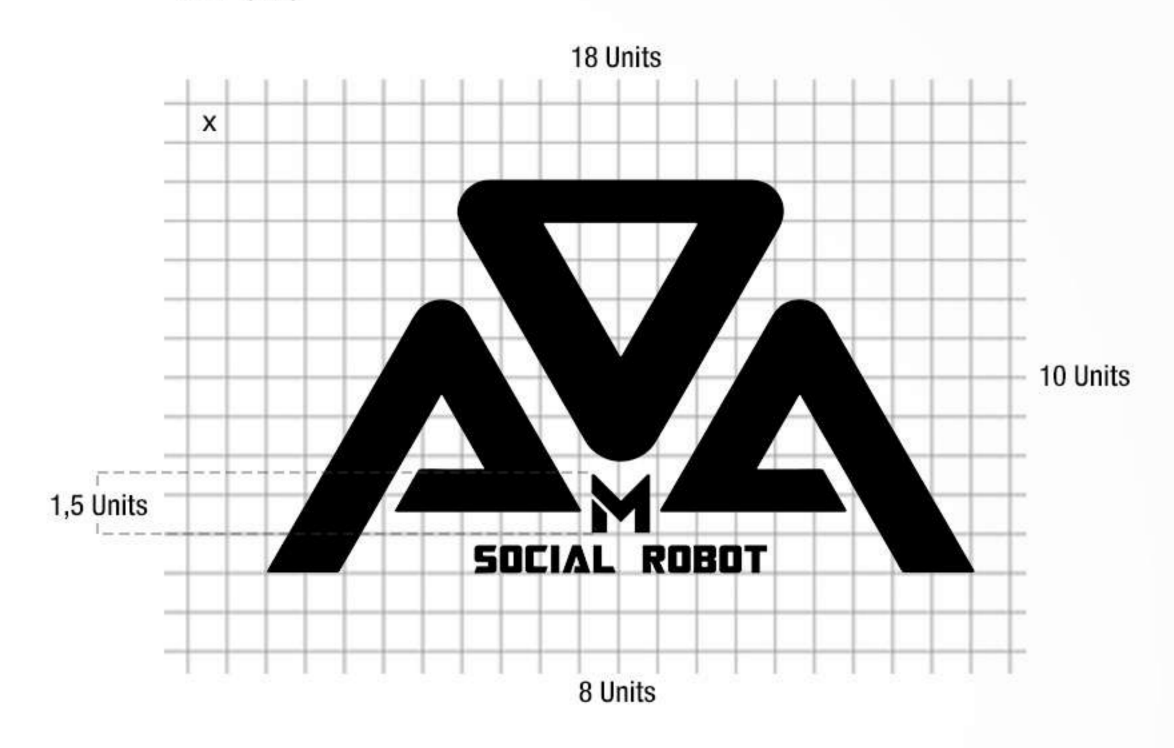


- The length should start from the oval area endpoint and end at the other endpoint.
- Height should start from the upper endpoint of the letter "A" and should end at the lower endpoint of the letter "O".
- Register location; should line up with the letter "D"s inner oval and the letter "A"s lower endpoint.
- 4 Font: CYBERTOOTH









Pantone Black C

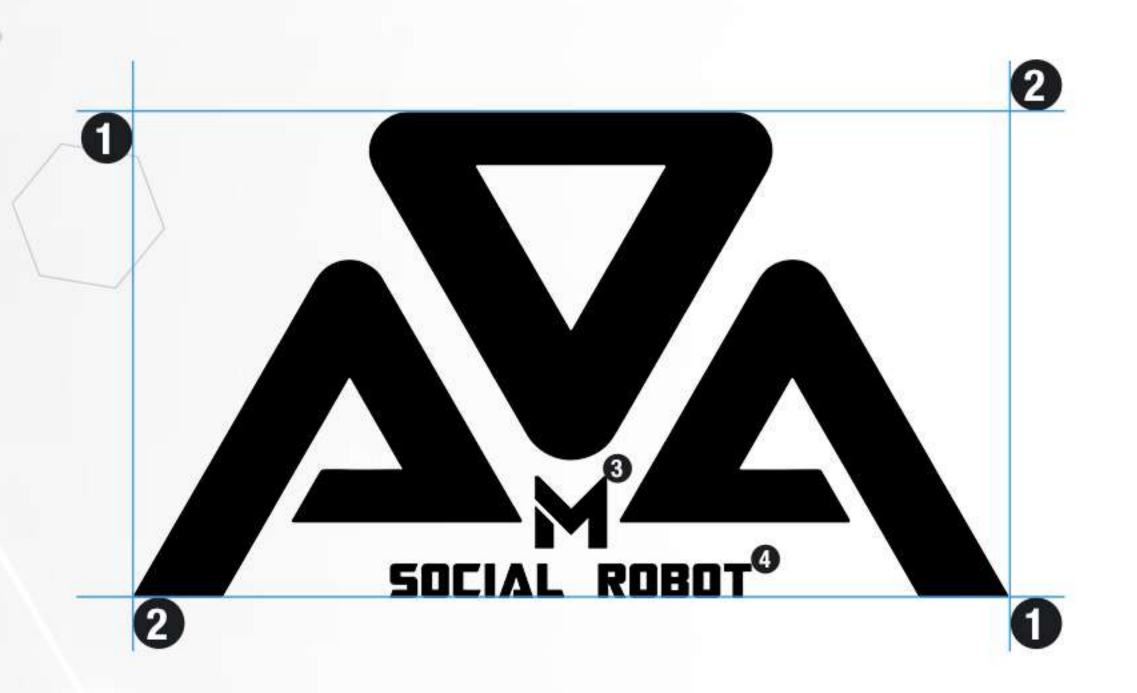
CMYK 100 100 100 100

RGB 000

Html #000000



MINI ADA Logo

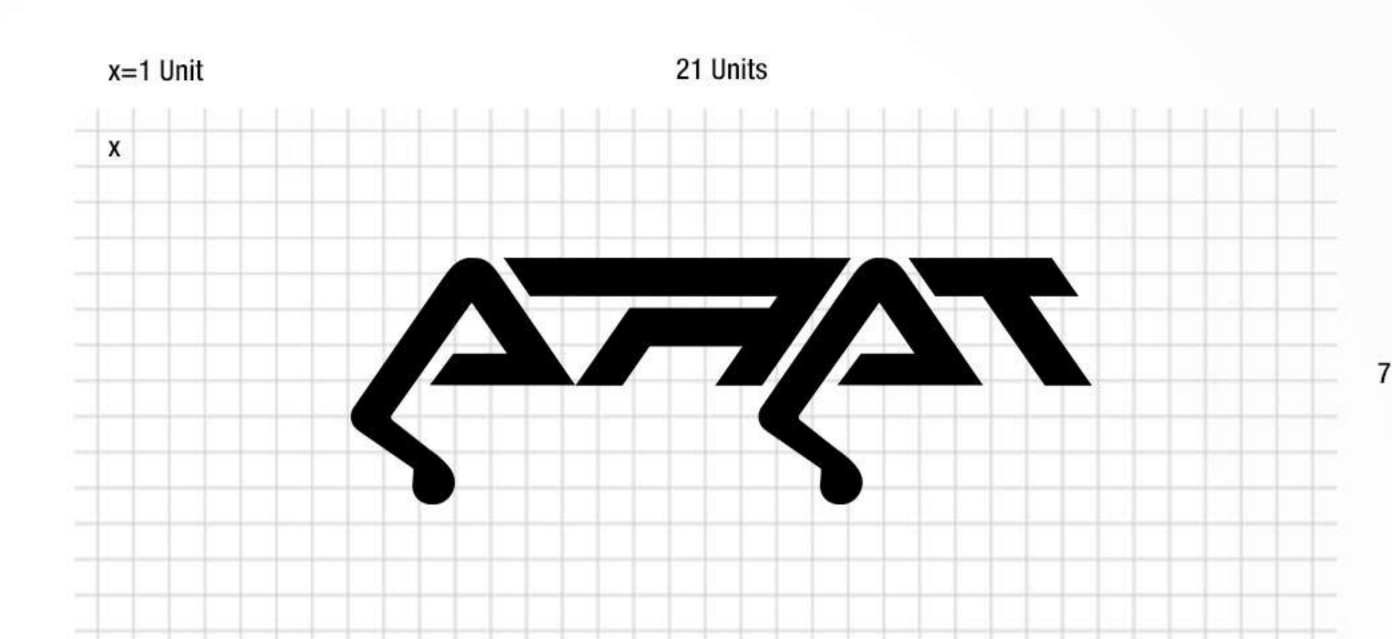


- 1 Length starts from the letter A endpoint and ends at the letter A endpoint.
- Peight starts from the letter A endpoint and ends at the letter D endpoint.
- Letter M Font: QUANTUM
- ☑ Social Robot Font: TRANSFORMERS



MINI ADA Logo





Pantone Black C

CMYK 100 100 100 100

RGB 0 0 0 0 Html #000000



ARAT Logo



- 1 Length starts at the endpoint of the letter A and ends at the endpoint of the letter T
- 2 Height starts from the lower endpoint of the letters A and ends at the endpoint of the letter A









Corporate Presentation File

Corporate Communications Department Title

AKINROBOTICS®
AKINROBOTICS Humanoid Robot Factory
Call Center: +90 444 40 80 / Pbx
www.akinrobotics.com

"We process your personal data in accordance with the law in order to continue our operations and we care about protecting your personal data. For detailed information, you can access the general information text on 'Personal Data Protection Law' page on our website www.akinrobotics.com ."



insana değer...



- AKINROBOTICS İnsansı robot fabrikası
 - **444 40 80**
 - (332) 261 11 77
 - info@akinrobotics.com
 - www.akinrobotics.com

AKINROBOTICS

Başak Mahallesi Konya Ereğli Caddesi No:116 Karatay KONYA

İngilizce





8,5cm

- AKINROBOTICS
 HUMANOID ROBOTICS FACTORY
- ****** +90 444 40 80
- +90 (332) 261 11 77
- info@akinrobotics.com
- www.akinrobotics.com

AKINROBOTICS

Başak Mahallesi Konya Ereğli Caddesi No:116 Karatay KONYA

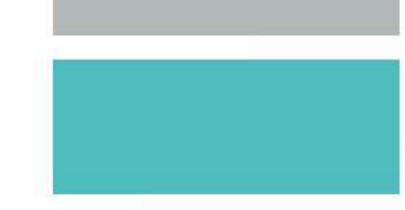
Font: Times New 1

AKINROBOTICS
İNSANSI ROBOT FABRİKASI
444 40 80
(332) 261 11 77
info@akinrobotics.com
www.akinrobotics.com
AKINROBOTICS

Başak Mahallesi Konya Ereğli Caddesi

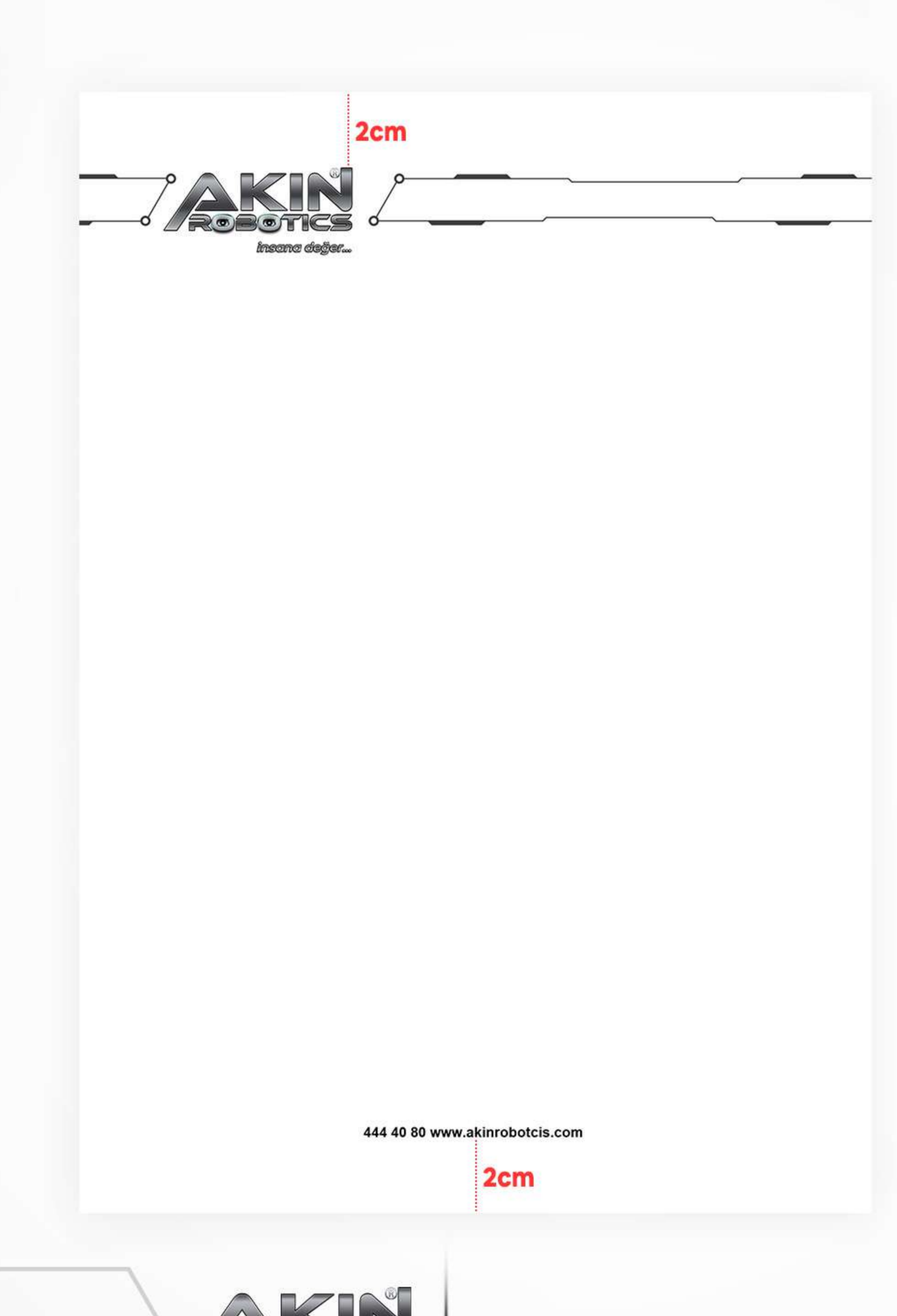
C:72 M

No:116 Karatay KONYA





Personnel Business Card





Letterhead Paper







- Gümüşpala Mahallesi E-5
 Yanyol No: 194
 Avcılar / İstanbul / TÜRKİYE
- +90 (212) 694 45 65 pbx
- 6 444 40 80
- **3** +90 (332) 261 17 77
- www.akinsoft.com



AKINSOFT HEADQUARTERS

- Yazır Mahallesi Ulusal Sokak AKINSOFT Plaza No: 103 Selçuklu / Konya / TÜRKİYE
- +90 (332) 261 18 00 pbx
- ① 444 40 80
- **3** +90 (332) 261 17 77
- www.akinsoft.com.tr



AKINROBOTICS HUMANOID ROBOT FACTORY

- Başak Mahallesi Konya Ereğli Caddesi No: 116 Karatay / Konya / TÜRKİYE
- +90 (332) 334 02 20 pbx
- 1 444 40 80
- **3** +90 (332) 261 17 77
- www.akinrobotics.com