

# INCLUSIVE DESIGN For a world without barriers

ETH Zurich's interactive exhibition on Inclusive Design welcomes you at the Milano Design Week from 17 to 23 April 2023 in the House of Switzerland.

More than 2.5 billion people globally need prosthetic care or an assistive product. <u>ETH Zurich</u> sets out to improve their lives through <u>CYBATHLON</u>. This non-profit project challenges teams from all over the world to develop assistive technologies suitable for everyday use with and for people with disabilities.

What makes an excellent bionic hand? How can we produce an affordable leg prosthesis? Is it possible to steer a computer by thoughts alone? The exhibition shows how design can break down barriers through a selection of state-of-the-art and award-winning projects of assistive technologies.

Venue
<a href="#">Casa degli Artisti</a>
<a href="#">Via Tommaso da Cazzaniga e Corso Garibaldi, 89/A</a>
20121 Milano, Italy</a>

Exhibition Hours
April 17-23, 10.00-20.00

The exhibition is open to the public, but queues are anticipated. Please indicate at the welcome desk that you have been invited by ETH Zürich and you will be let right in.

## ETHzürich

### **INCLUSIVE DESIGN**

#### For a world without barriers

ETH Zurich's interactive exhibition on Inclusive Design welcomes you at the Milano Design Week from 17 to 23 April 2023 in the House of Switzerland.

More than 2.5 billion people globally need prosthetic care or an assistive product. <u>ETH Zurich</u> sets out to improve their lives through <u>CYBATHLON</u>. This non-profit project challenges teams from all over the world to develop assistive technologies suitable for everyday use with and for people with disabilities.

What makes an excellent bionic hand? How can we produce an affordable leg prosthesis? Is it possible to steer a computer by thoughts alone? The exhibition shows how design can break down barriers through a selection of state-of-the-art and award-winning projects of assistive technologies.

Venue
<a href="Casa degli Artisti">Casa degli Artisti</a>
<a href="Via Tommaso da Cazzaniga e Corso Garibaldi">Via Tommaso da Cazzaniga e Corso Garibaldi</a>, 89/A
<a href="20121 Milano">20121 Milano</a>, Italy

Exhibition Hours April 17-23, 10.00-20.00

The exhibition is open to the public, but queues are anticipated. Please indicate at the welcome desk that you have been invited by ETH Zürich and you will be let right in.

"It was like regaining a hand that I never had." Maria Fossati





# ETHzürich

## **INCLUSIVE DESIGN**

#### For a world without barriers

ETH Zurich's interactive exhibition on Inclusive Design welcomes you at the Milano Design Week from 17 to 23 April 2023 in the House of Switzerland.

More than 2.5 billion people globally need prosthetic care or an assistive product. <u>ETH Zurich</u> sets out to improve their lives through <u>CYBATHLON</u>. This non-profit project challenges teams from all over the world to develop assistive technologies suitable for everyday use with and for people with disabilities.

What makes an excellent bionic hand? How can we produce an affordable leg prosthesis? Is it possible to steer a computer by thoughts alone? The exhibition shows how design can break down barriers through a selection of state-of-the-art and award-winning projects of assistive technologies.

Venue
<a href="Casa degli Artisti">Casa degli Artisti</a>
<a href="Via Tommaso da Cazzaniga e Corso Garibaldi">Via Tommaso da Cazzaniga e Corso Garibaldi</a>, 89/A
<a href="20121 Milano">20121 Milano</a>, Italy

Exhibition Hours April 17-23, 10.00-20.00

The exhibition is open to the public, but queues are anticipated. Please indicate at the welcome desk that you have been invited by ETH Zürich and you will be let right in.

"In the future, the brain-computer interface technology will be easy to use in everyday life so that people with paralysis can live



# ETHzürich

## **INCLUSIVE DESIGN**

#### For a world without barriers

ETH Zurich's interactive exhibition on Inclusive Design welcomes you at the Milano Design Week from 17 to 23 April 2023 in the House of Switzerland.

More than 2.5 billion people globally need prosthetic care or an assistive product. ETH Zurich sets out to improve their lives through <u>CYBATHLON</u>. This non-profit project challenges teams from all over the world to develop assistive technologies suitable for everyday use with and for people with disabilities.

What makes an excellent bionic hand? How can we produce an affordable leg prosthesis? Is it possible to steer a computer by thoughts alone? The exhibition shows how design can break down barriers through a selection of state-of-the-art and awardwinning projects of assistive technologies.

Venue Casa degli Artisti Via Tommaso da Cazzaniga e Corso Garibaldi, 89/A 20121 Milano, Italy

**Exhibition Hours** April 17-23, 10.00-20.00

The exhibition is open to the public, but queues are anticipated. Please indicate at the welcome desk that you have been invited by ETH Zürich and you will be let right in.