**AT HOMI FASHION&JEWELS EXHIBITION FASHION ACCESSORIES REVEAL THE TRENDS OF THE FUTURE**

*The Show presents an unprecedented look at the fashions that will conquer the market in the coming years*

*Milan, 11 March 2022.* The new edition of the HOMI Fashion&Jewels Exhibition, on stage until March 14th, confirms its role as an exceptional showcase for discovering the latest developments in the sector thanks to the creativity of established brands and designers, as well as an opportunity for professionals to meet and exchange ideas.

An ideal place for comparing notes that also narrates future jewellery and bijoux trends through collaboration with **Poli.design**, which has conducted a study for HOMI Fashion&Jewels Exhibition on what the next two-year trends will be. In the **Trend** **Area**  , operators will find **new design trends, ideas and concepts** from the Milan University's **observation centre**.

There are **two macro themes** and a real guide to the must-have key figures for the coming years: **Beyond Reality,** which draws on the artistic and cultural trends of the 1920s, and **Handle With Care,** which focuses on the appreciation of outer but also inner beauty.

Both macro-trend statements are developed through four related micro-trends. For **Beyond Reality** we will find: **Love is blind,** which ells about the forms of love in contemporary surrealism, **Daydream** is the jewel representation of daydreaming, **Wild Extravagance** encloses jewels with a magical and unexpected haul and **Freestyle** is a hymn to freedom from social conventions.

The Handle with care micro-trends are **Make Yourself Comfortable**, the rediscovery of feeling comfortable at home and at ease with your body outside the home, **Fluid Figure**, an expression of the fluidity of the human body, **Speaking Body**, the expressive power of the body as a means of communication, and **The Dress Doesn't Make the Priest**, which challenges everything you see on the surface.

*HOMI Fashion&Jewels - https://www.homifashionjewels.com/*