

## FUTSAL FAST CLAW

THE FAST-PACED FLOORING.



**MONDO FUTSAL FAST CLAW IS AN AREA-ELASTIC REMOVABLE WOOD FLOORING SYSTEM. IT FEATURES AN INTERLOCKING TONGUE SYSTEM THAT USES AN EXCLUSIVE PATENTED CLIP FOR A PERFECT, FLEXIBLE JOINT BETWEEN THE SURFACE BOARDS, AND A SURFACE FINISH IN HPL LAMINATE (AVAILABLE IN DIFFERENT COLORS) WHICH GUARANTEES THE BEAUTY OF BREATHTAKING MATCHES.**

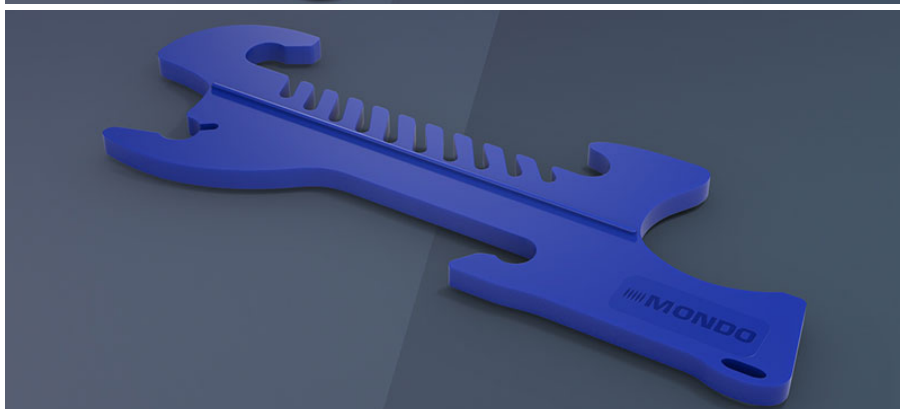
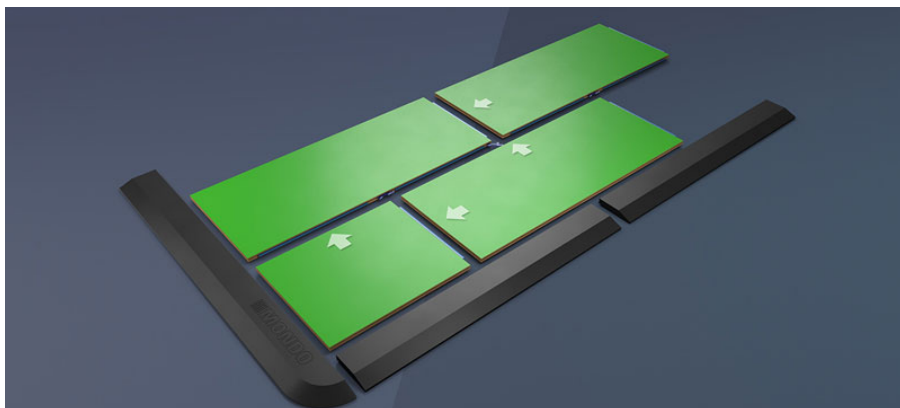
Presented for the first time during the UEFA FUTSAL CUP 2018 in Ljubljana, Slovenia, the product is the result of a close collaboration with the best international players, UEFA Futsal and MONDO. Read more about the collaboration [here](#).

### **FOR AN EXCITING AND BREATHTAKING MATCH.**

Speed, skill and technical ability are the signature characteristics of futsal. With boards made of water-repellant wood, MONDO Futsal Fast Claw allows all players to perform their best on a fast surface that also provides optimal support and the ideal grip.

## ASSEMBLY AND DISASSEMBLY IN CLICK.

The patented Fast Claw clip is the system's key feature; it enables MONDO Futsal Fast Claw to be assembled and disassembled easily, quickly and intuitively.



## DESIGNED WITH ATHLETES, FOR ATHLETES.

Designed in 2017 in collaboration with UEFA and the best international players, MONDO Futsal Fast Claw is the perfect flooring system for top-level competition. See this page explaining how the product was developed. The product was so appreciated by the Futsal teams that it has been selected to be the official match surface for the UEFA FUTSAL CUP and UEFA FUTSAL CHAMPIONS LEAGUE finals from 2018 until next 2022.

MONDO Futsal Fast Claw, in its DANCE variant has been listed by the WorldDance Federation as the official surface for the Breakdance competitions that will take place during the 2018 edition of the Youth Olympic Games (Buenos Aires).

## INFORMACIONES DE DIMENSIONES

**ALTURA**      **PESO**      **DIMENSIONES DE LAS LOSETAS**

**39 mm**      **kg/m<sup>2</sup>**      **cm**

**DIMENSIONES DE LAS LOSETAS**

**cm**