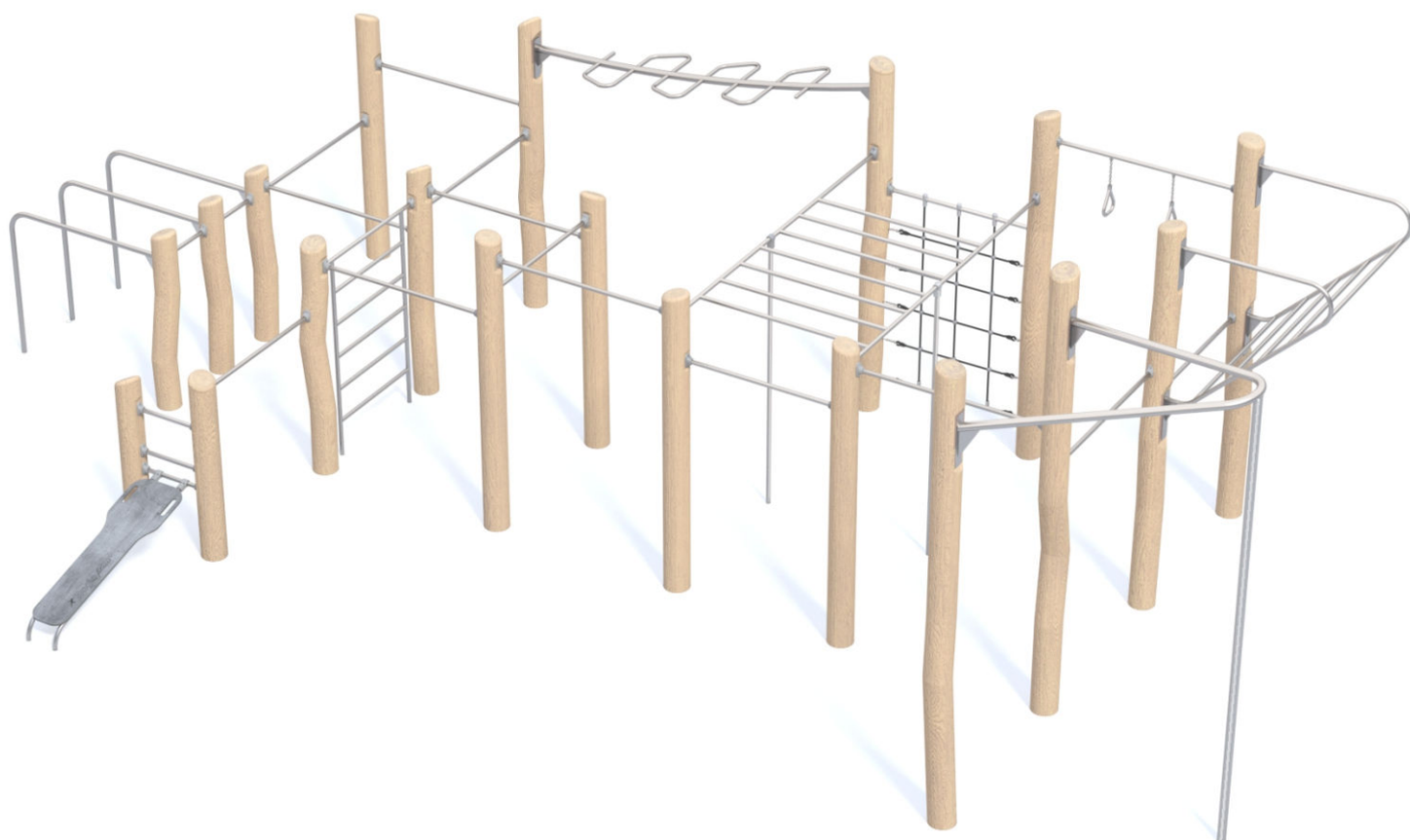


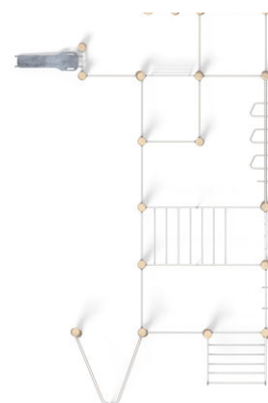
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STREET WORKOUT



INFORMATION ABOUT THE PRODUCT

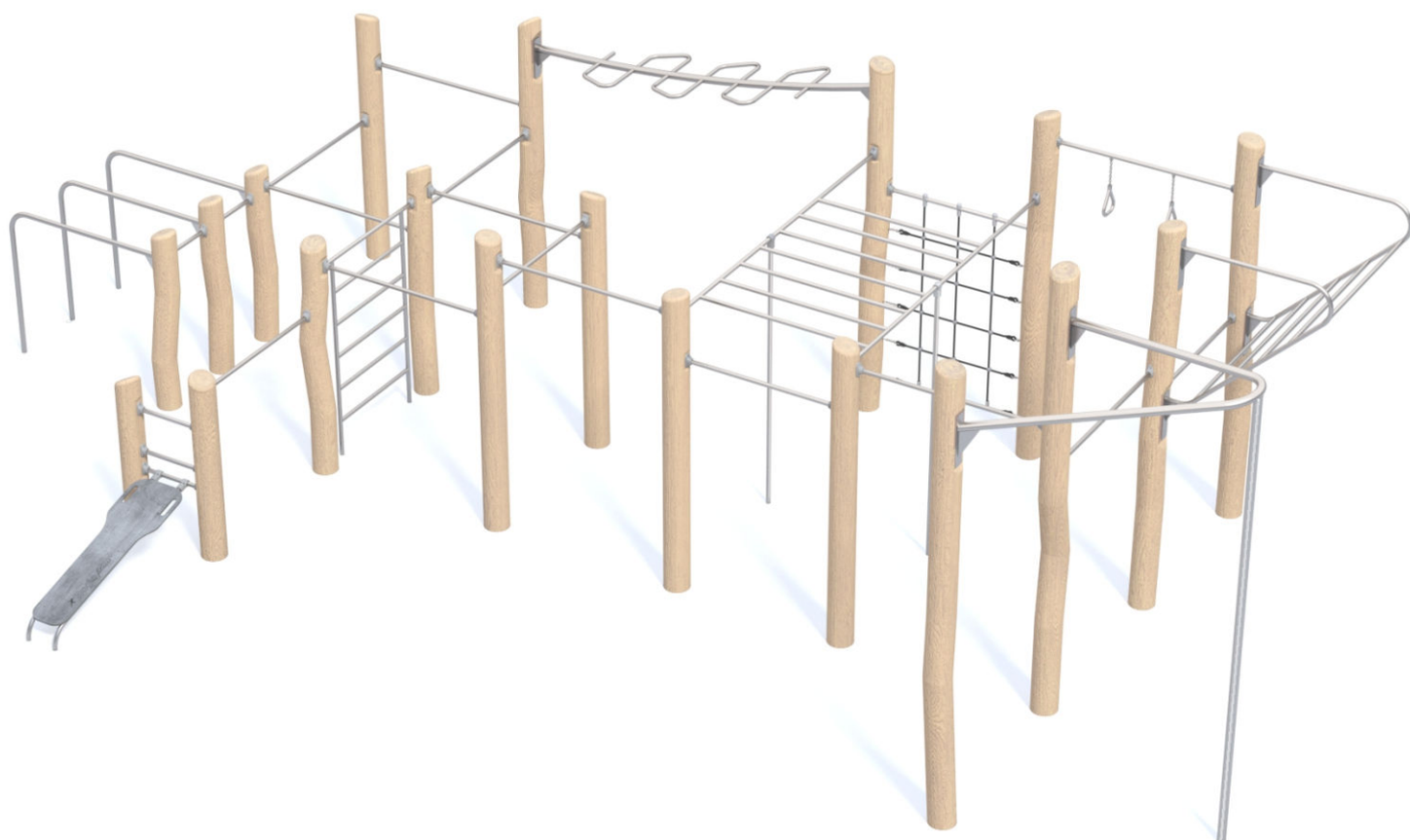
Dimensions	ca. 1090 x 629 cm
Safety zone	ca. 1465 x 944 cm
Overall height	ca. 360 cm
Free fall height	250 cm
Product complies with EN 16630:2015-06	YES
Availability of spare parts	YES
The biggest element	430 cm
The heaviest element	140 kg



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STREET WORKOUT

INFORMATION FOR ARCHITECTS



MATERIALS:

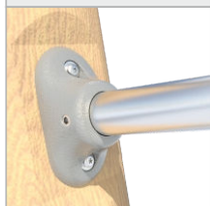
NATURAL ROBINIA WOOD



ELEMENTS
CONSTRUCTION
MADE OF STAINLESS STEEL
ASISI 304



SYSTEM OF CONNECTORS
AND CLAMPS MADE OF
STRONG ALUMINIUM
ALLOY.



POLYPROPYLENE ROPES
PP - MULTISPLIT TYPE WITH
A STEEL CORE AND
A DIAMETER OF 16 MM



SOLID AND ESTHETIC ROPE
CONNECTORS MADE OF
INJECTION MOLDED
POLYAMIDE



PLATES OF THE WALLS AND
PLATFORMS MADE OF
COLOURFUL 13 MM HPL

