



DEVELOPMENT THROUGH COMMON PLAY **ELLIPSUM** Inclusive Play devices have been designed for both typically developing children and those with all king of disabilities that exclude them from playing on a standard playground. Our main goal is to provide children with an unusual and entertaining playground made of high quality materials that will catch the eye of passers-by for many years. Appropriate selection of modules ensures multidirec-

tional development of the toddler and surprising obstacles increase the level of difficulty of play stimulating both physical and intellectual development.

Ellipsum presents challenges for children that will diversify the time spent outdoors.



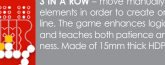




Interaktywne moduły:

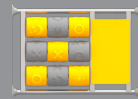


Noving gears – in order to hear a soherefore the volume and speed of balls depends on the strength of the user. Made of 15mm thick HDPE plate, 10 mm thick HPL plate and shielded with a safe polycarbonate behind which there are the balls.





PINBALL - the game is driven manually child's motor skills. Made of 15mm thick



The **TIC TAC TOE** game is made ded with symbols on the form. Esthetic finishing without sharp edges. The barrel is 16 cm he-ight and 15.5 cm wide enriched



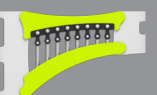
MOVING PUZZLES - the need to move individual elements develops the sense of space and stimulates imagination. Made of milled 15mm



RACE - moving elements move along two different paths. Child needs to choose the least winding route through which the moving element falls faster. Made of milled



MOUSE AND CAT – two discs enable a child to move along and explore the panel. The task is made more dif-









steel \$235JR, cleaned in the sand-



Aluminum is secured by the pro-cess of electrophoresis and powder coating with polyester paint UV re-





















anti-slip HPL plates that are damp-

Ellipsoidal, rotomoulded roofs made of LDPE type material. 16













