

# WHAT BARRIER SYSTEM IS THE RIGHT ONE FOR YOUR TRACK?



	<b>BLOCK BARRIER</b>	<b>EXTROBLOCK BARRIER</b>
<b>SUITABILITY FOR POSITIONING ON:</b>	<b>BASIC BARRIER SYSTEM</b>	<b>ADVANCED BARRIER SYSTEM</b>
OUTDOOR WITH RUN-OFF ZONES ON SOFT TERRAINS (GRASS, SOIL, GRAVEL)	+++	-
OUTDOOR WITH ASPHALT RUN-OFF ZONES	++	+
OUTDOOR WITH ASPHALT + CONCRETE BASIS RUN-OFF ZONES	+	++
INDOOR - CONCRETE FLOOR	+	+++
INDOOR ASPHALT + CONCRETE BASIS FLOOR	+	+++
TEMPORARY TRACKS	+++	-
SNOW TRACKS	++	-
CROSS KARTING	+++	-
<b>IMPACT ABSORPTION</b>	DEPENDING ON ANCHORY TYPE AND TERRAIN	+++
<b>ANCHORING / POSITIONING</b>	- SIMPLE ANCHORS - BALSTING UP TO 100 KG/M	INTEGRATED FLEXIBLE ANCHORS
<b>ASSEMBLY AND INSTALLATION CAPACITY (4 TEAMS OF 2 WORKERS)</b>	UP TO 1.000M / DAY	UP TO 1.000M / DAY
<b>POLYMER UV STABILITY</b>	+++	+++
<b>RAPID TRACK LAYOUT CHANGES</b>	+++	+++
<b>M OF BARRIERS / 1.000 M TRACK</b>	1.400 - 1.800 *	1.200 - 1.600 *
<b>SPACE SAVING</b>	++ TOTAL WIDTH 400M	+++ TOTAL WIDTH 120 - 400M
<b>COMPATIBILITY WITH 360 K TRACK ACESSORIES</b>	+++	+++

\* PLEASE CONTACT 360K OFFICE FOR ADDITIONAL SPECIFICATIONS: [OFFICE@360KARTING.COM](mailto:OFFICE@360KARTING.COM)