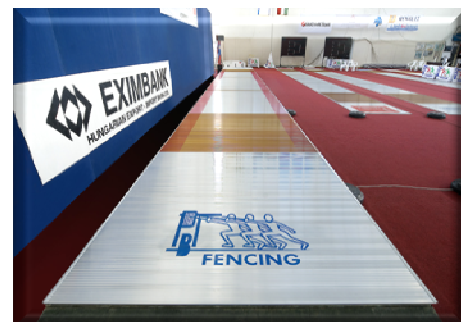
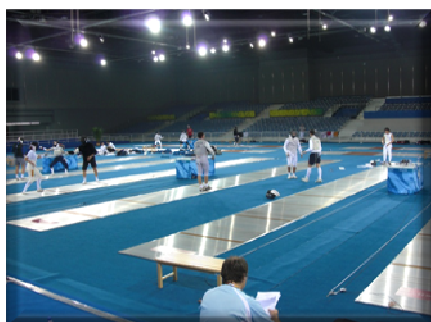




ALUMINIUM FENCING PISTES



*** FEATURES ***

SHORT INSTALLATION TIME

THE **SELF-INTERLOCKING SYSTEM** OF THE SECTIONS ALLOWS YOU TO LAY DOWN THE WHOLE PISTE IN LESS THAN 10 MIN.

NON-SLIPPERY SURFACE

THE **ANTI-SLIDE SURFACE** IS DESIGNED TO PROVE OPTIMUM FRICTION AND MAXIMUM PROTECTION OF FENCING SHOES.

DURABLE AND LIGHTWEIGHT

100% ALUMINIUM IS DURABLE. IF MAINTAINED CAREFULLY, THE PISTES **WILL LAST FOR MANY YEARS**. YOU WILL NOT HAVE HOLES AFTER FIRST COMPETITION AND ELECTRICAL CONDUCTIVITY WILL NOT BE HARMED.

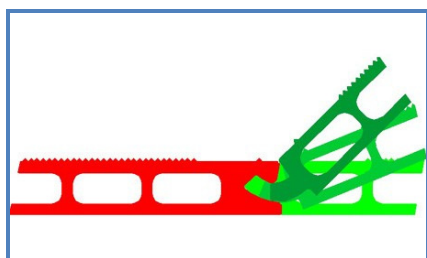
EASY TO SET-UP AND NOT NOISY DURING FENCING

THE BOTTOM OF THE SECTIONS ARE TOTALLY COVERED WITH A SOFT MATERIAL WITH VERY HIGH **FRICTION COEFFICIENT**, THEREFORE **NO EXTRA FIXING EQUIPMENT** IS NECESSARY AND THE FLOOR DOESN'T GET DAMAGED. NO FIXING APPARATUS, NO STICKY BANDS, NO HOLES ON THE FLOOR.

NO CABLE MASS AROUND

YOU CAN HIDE THE ROLLER CABLES IN THE **CABLE CHANNELS** UNDER THE PISTE.

NON STOP ELECTRICAL CONDUCTIVITY



- STANDARD SECTIONS ARE 1 x 1,5 M, SECTIONS WITH 25 CM RED SECURITY ZONES ON EACH SIDE ARE 1 x 2,0 M, HEIGHT IS LESS THAN 2 CM.
- WEIGHT OF A STANDARD SECTION STARTS FROM 14,5 KG.
- TO ASSURE SILENT FENCING ON HARD SURFACES AND TO PROTECT FLOOR FROM SCRATCHES, BOTTOM OF THE SECTIONS ARE GLUED WITH POLYURETHAN LAYERS.
- EACH PISTE IS COMING WITH AN **ENGRAVED FIE SERIAL NUMBER** AND RELATED **ORIGINAL FIE CERTIFICATE**.

*** SOME REFERENCES ***

OLYMPIC GAMES, BEIJING 2008* YOUTH OLYMPIC GAMES, SINGAPORE 2010 *** CADET-JUNIOR WORLD CHAMPIONSHIP, PLOVDIV 2004 *** SENIOR EUROPEAN CHAMPIONSHIP, ZALAEGRSZEG 2005**