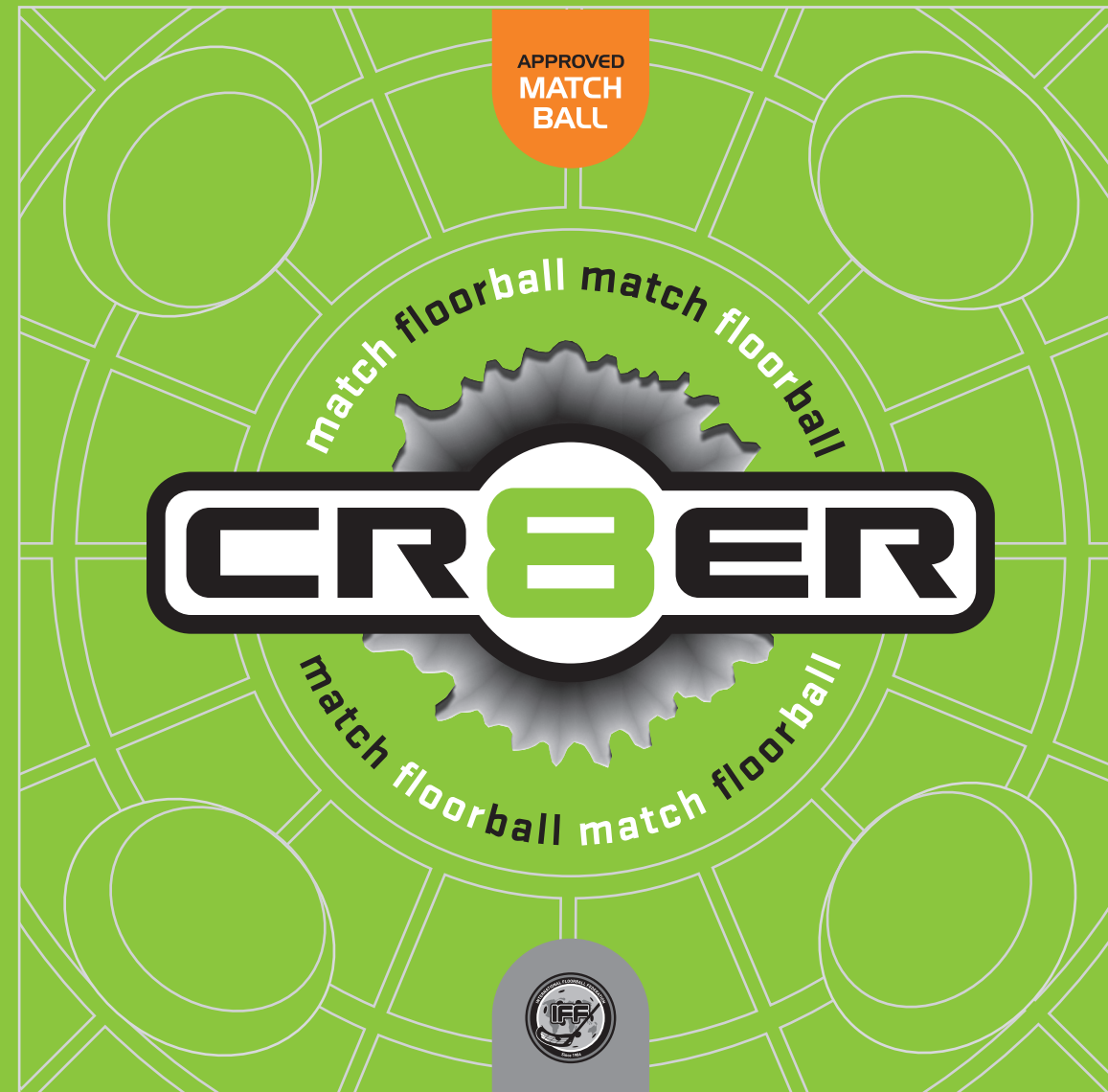


WORLD PREMIERE!



The revolutionary design of the CR8ER ball has been carefully developed in co-operation with both engineers and players, to ensure that theory applies well on reality and that no detail has been overlooked. It has been concluded that the one single feature that gives the ball a more steady flight through the air is the shape of the holes through the ball surface.

Renew
GROUP

MANUFACTURER OF
UNIHOČ Z613 REACTOR

The world's new MATCH BALL



The CR8ER ball has been given holes that have been distinctly beveled around the edges to allow the stream of air to more easily enter the inside of the ball, and consequently give the ball a much steadier flight. An increase of air inside the ball gives a higher absolute pressure causing less turbulence and closer to a streamline flow.



The grid of thin channels that have been applied on the surface of the ball allows the air to travel a shorter distance across the ball and thus increase the speed. The grid will guide the ball in the air as well as on the field.

CR8ER

