

## **APPLICATION OPTIONS**







1.50 m DEPTH - 0.8 mm Liner

CODE	Н		W
190102 HXY	5	Χ	3
190104 HXY	6	Χ	3
190107 HXY	7	Χ	3
190111 HXY	8	Χ	4
190112 HXY	9	Χ	4
190116 HXY	10	Χ	4
190117 HXY	10	Χ	5
190119 HXY	11	Χ	5
190122 HXY	12	Χ	5
190123 HXY	12	Χ	6
190124 HXY	14	Χ	7
190129 HXY	16	Χ	8
190132 HXY	20	Χ	10

0,60 m DEPTH - 0.8 mm Liner

CODE	Н		W )
199102 HXY	5	Χ	3
199104 HXY	6	Χ	3
199107 HXY	7	Χ	3
199111 HXY	8	Χ	4
199112 HXY	9	Χ	4
199116 HXY	10	Χ	4
199117 HXY	10	Χ	5
199119 HXY	11	Χ	5
199122 HXY	12	Χ	5
199123 HXY	12	Χ	6
199124 HXY	14	Χ	7
199129 HXY	16	Χ	8
199132 HXY	20	Χ	10















TURQUOISE

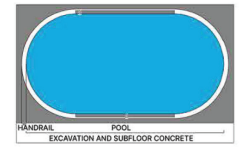
GREY

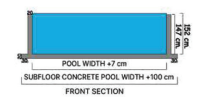
BEIGE

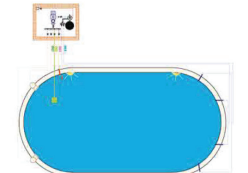
BLUE

BLUE MOSAIC

**BLUE WATER** 









SIDE SECTION























## **H** Lock

## Hanger Profile

Liner hanger profile with superior CSP technology ensures equal ten- sion strength and maintenance of the liner .inner wall Steel construction pools consist

pieces 6 and 4 ,2 of according to their dimensions by virtue of H lock profile system. It provides flexibility against .floor movements of the pool

## **Lower Rail**

Primary deformation areas are formed in the liner inner wall as a result of the water pressure due pvc °90 to old technology and corne breaker profiles .not used in the lower rails

Corner breaker profiles used with superior CSP 90 technology convert the Thi .°45 base corners to liner prevents deformation on th inner wall

