

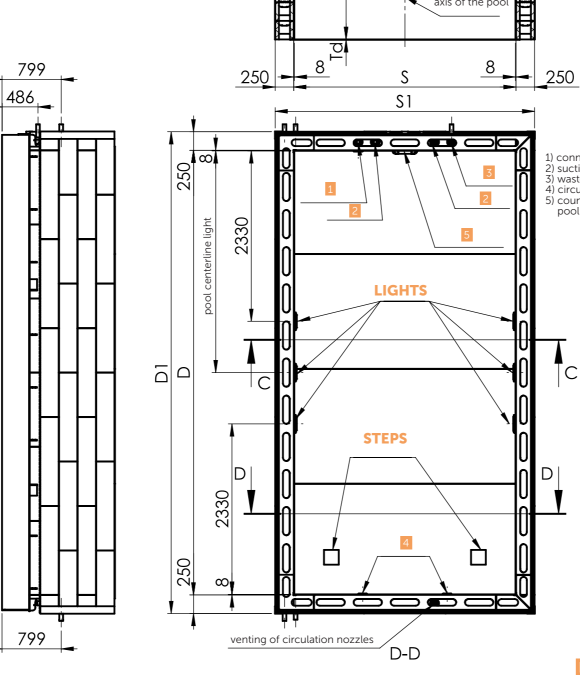
POOL DIMENSIONS					
S	width of pool				
S1	outer width of pool				
D	length of pool				
D1	D1 outer length of pool				
Td	bottom thickness				

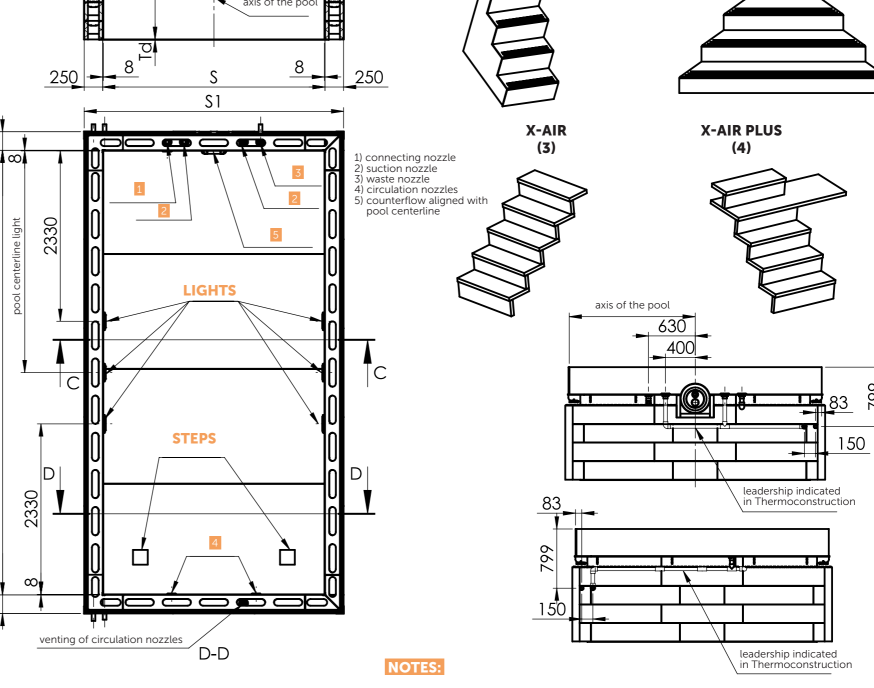
S [m]	S1 [m]	D [m]	D1 [m]	H [m]	Td [mm]
3	3.5	5	5.5	1.2/1.5	6
3	3.5	6	6.5	1.2/1.5	6
3	3.5	7	7.5	1.5	8
3	3.5	8	8.5	1.5	8
3.5	4	8	8.5	1.5	8
3.5	4	7	7.5	1.2/1.5	8
4	4.5	8	8.5	1.2/1.5	8

NUMBER OF STEPS					
for H = 1.5 m	4 steps; (X-AIR/X-AIR PLUS] 5 steps				
for H = 1.2 m	3 steps; (X-AIR/X-AIR PLUS] 4 steps				

TYPE OF STEPS	
STRAIGHT, ACROSS THE CORNER	1
RECTANGULAR, IN THE CORNER	2
X-AIR	3
X-AIR PLUS	4

MOUNTING (measured from the top edge of the pool)	OF LIGHTS	S OF NOZZLES (Hj)
for H = 1.5 m	570 mm	520 mm
for H = 1.2 m	520 mm	480 mm

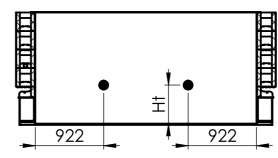




1) MARK THE POOL DIMENSIONS (INCLUDING DEPTH)

2) MARK THE TYPE AND POSITION OF STEPS (MARK POSITION + USE A DIGIT TO DETERMINE TYPE)

3) CROSS OUT INAPPROPRIATE LIGHTS



THE PIPE OUTLET INSTALLATION MEASUREMENTS ARE INDICATIVE ONLY

ON THE TECHNOLOGY SIDE - COUNTERFLOW

LIGHTS - FOR 3×5 DIMENSIONS ONLY 1 CENTERLINE LIGHT ON ONE SIDE; OTHERWISE - MAX. 3 PCS ALONG THE LONG SIDE

GRAY AND SAND FRAME COLOR FOR AERO-STAIRS ONLY

PIPE RUNS ALONG THE LEFT LONG WALL (LEFT FROM CIRCULATION NOZZLES VIEW) (1)