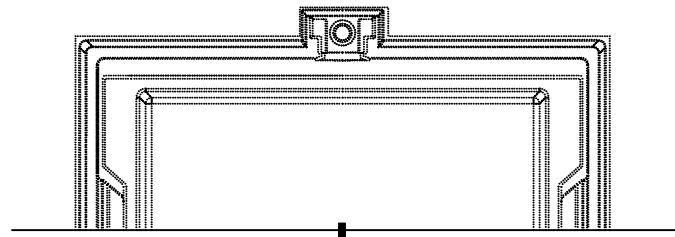


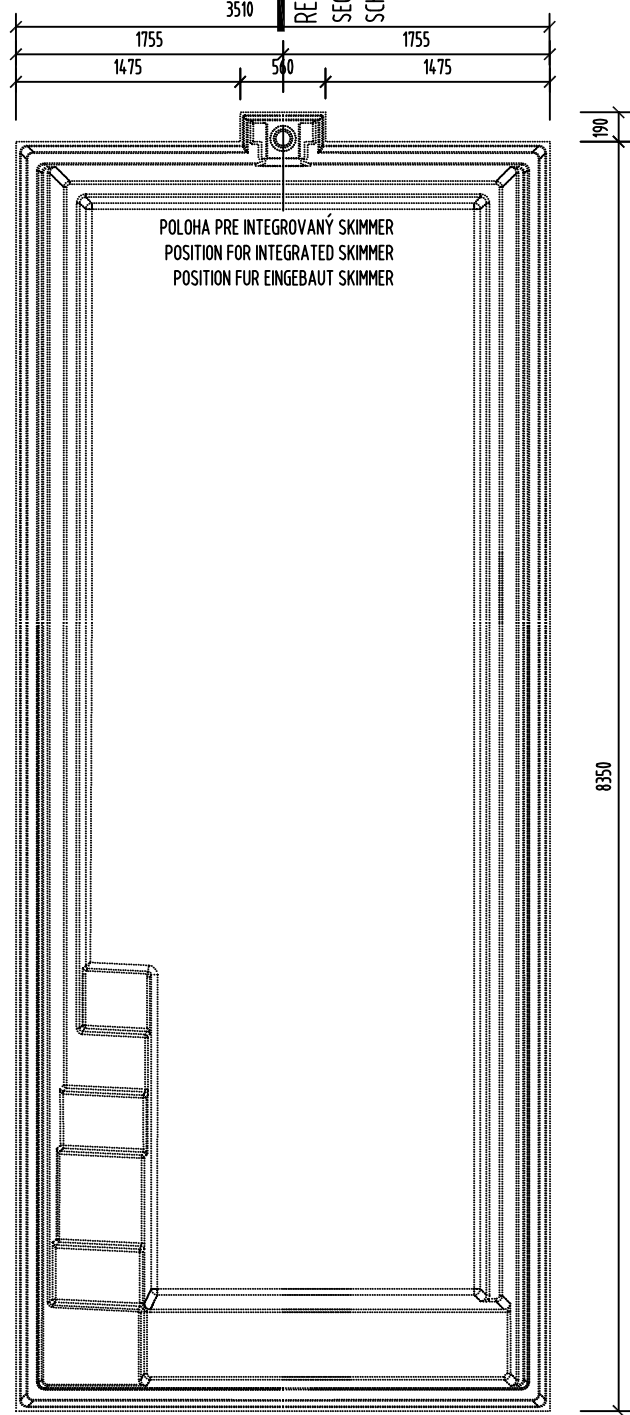
# POHL'AD ZHORA M 1:50

TOP ELEVATION  
OBERANSICHT

VERZIA S ROLETOU  
ROLLER VERSION



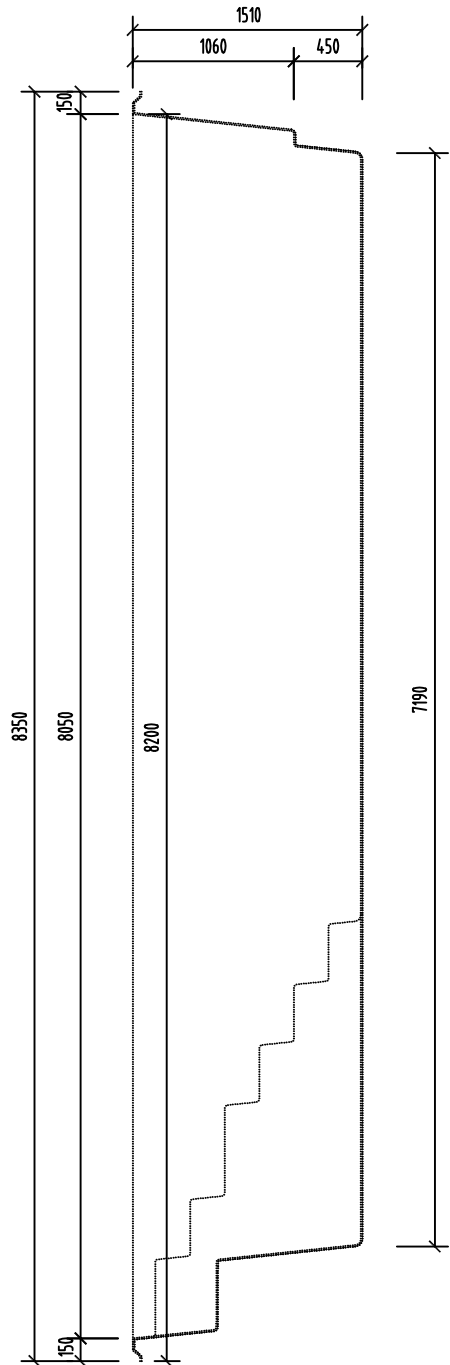
←  
REZ 2-2  
SECTION  
SCHNITT



↑  
REZ 1-1  
SECTION  
SCHNITT

↑  
REZ 1-1  
SECTION  
SCHNITT

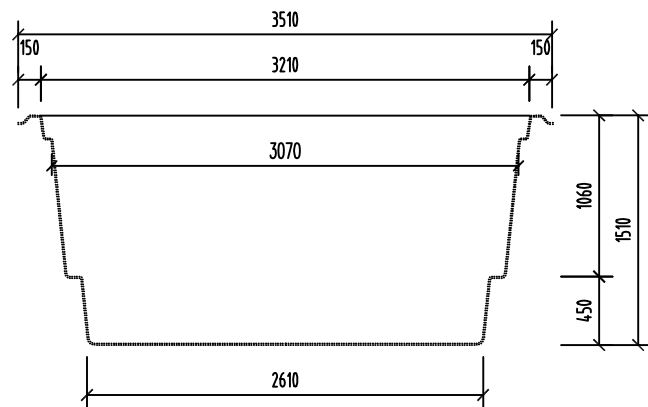
REZ 2-2 M 1:50  
LONGITUDINAL SECTION  
QUERSCHNITT



## REZ 1-1 M 1:50

CROSS SECTION  
QUERSCHNITT

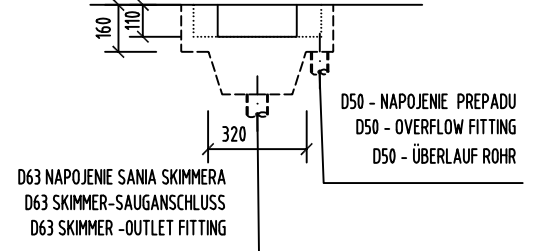
←  
REZ 2-2  
SECTION  
SCHNITT



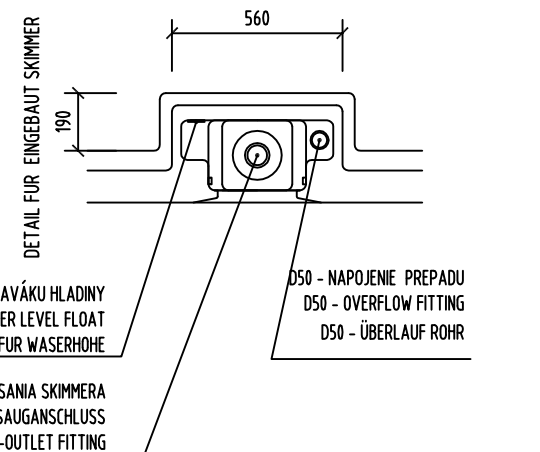
## DETAIL ÚPRAVY INTEGROVANY SKIMMER M 1:25

DETAIL FOR INTEGRATED SKIMMER

DETAIL FÜR ENGEBAUT SKIMMER



FIXÁCIA PLAVÁKU HLADINY  
FIXATION FOR WATER LEVEL FLOAT  
ELEMENT FIXIERUNG FÜR WASERHOHE

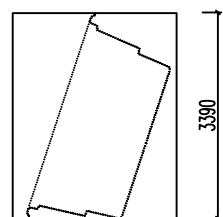


POZNÁMKA / NOTE / ANMERKUNG :

HRÚBKÁ STENY BAZÉNA JE CCA. 10 MM  
TOLERANCIA PRESNOSTI 7 - 10 MM

THICKNESS OF THE SIDEWALL OF SWIMMING POOL IS APPROX. 10 MM.  
MEASURED WITH TOLERANCE RATE 7 - 10 MM

DIE SCHWIMMBADWAND DÜCKE IS CA. 10 MM.  
DUCKENTOLERANZ IST 7 - 10 MM.



POOL HIGH FOR CONTAINER FOR SEA  
TRANSPORT IS 3390MM.

NÁZOV VÝKRESU:  
DRAWING NAME:  
ZEICHNUNG NAME:

**CLASSIC 83**  
**GEOMETRIA BAZÉNA**  
**GEOMETRY OF SWIMMING POOL**  
**SCHWIMMBAD GEOMETRIE**

**COMPASS**  
*enjoy the moment*

[www.compasspools.eu](http://www.compasspools.eu)

KRESLIL: DRAWN BY / ZEICHNER:	ING. PETER KALETA	DÁTUM: DATE / DATUM:	07/2023
MIERKA: SCALE/MASSTABE:	1:50	FORMÁT: DRAWING FORMAT / ZEICHNUNG FORMAT:	A3
VERZIA: VERSION: VERSION:	3	ČÍSLO: DRAWING NUMBER: ZEICHNUNG NUMBER:	1