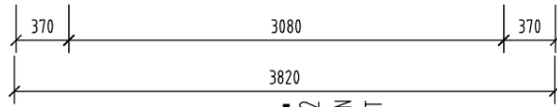
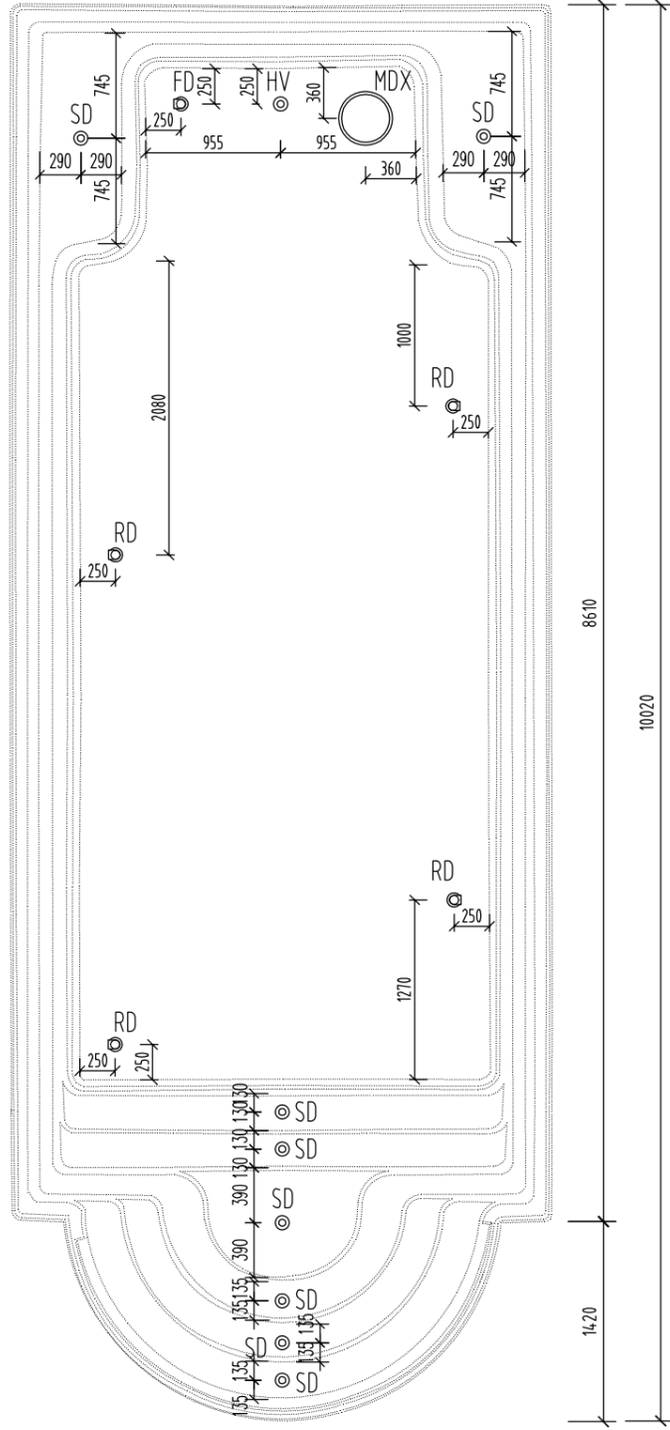


# POHLAD ZHORA M 1:50

TOP ELEVATION  
OBERANSICHT

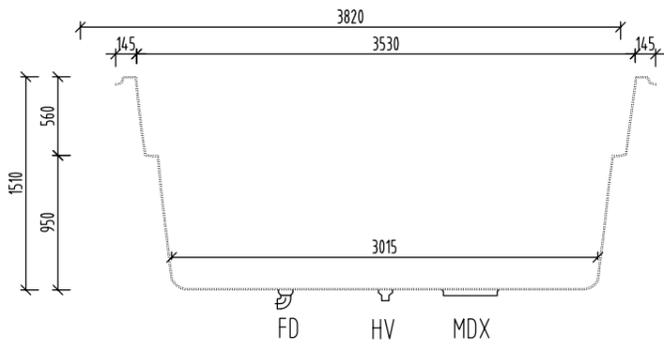
↑  
REZ 1 - 1  
SECTION  
SCHNITT



↑  
REZ 2 - 2  
SECTION  
SCHNITT

## REZ 1 - 1 M 1:50

CROSS SECTION  
QUERSCHNITT



POZNÁMKA / NOTE / ANMERKUNG :

OTVORY NA OSADENIE TECHNOLOGICKÝCH OTVOROV  
NÁKRES JE V PRESNOSTI ±30 MM.

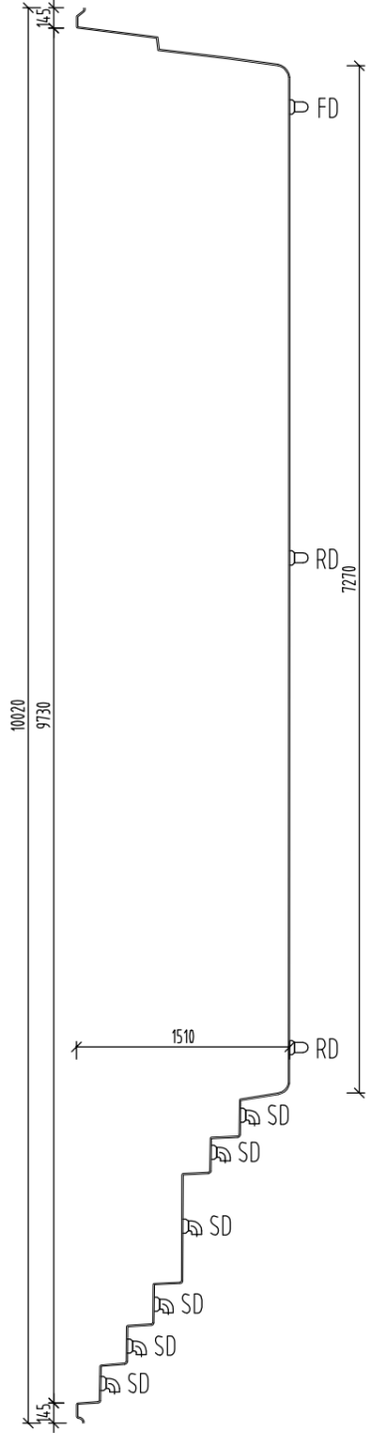
POSITION FOR TECHNOLOGICAL HOLES ON DRAWING IS IN  
TOLERANCE ±30 MM.

POSITION FÜR TECHNOLOGISCHE BOHRUNGEN IN DER ZEICHNUNG  
IST IN TOLERANZ ±30 MM.

↑  
REZ 1 - 1  
SECTION  
SCHNITT

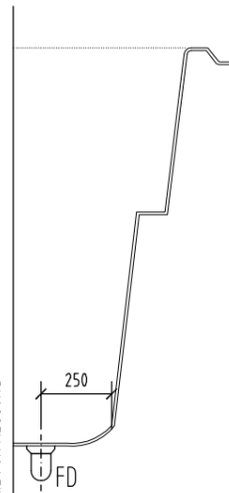
## REZ 2 - 2 M 1:50

LONGITUDINAL SECTION  
QUERSCHNITT



## DETAIL ZAMERANIA M 1:25

DETAIL FOR MEASUREMENT  
DETAIL FÜR MESSUNG



- MDX - DNOVÁ VÝPUSŤ / BOTTOM OUTLET / BODENAUSLAUF 1x
- HV - HYDROSTATICKÝ VENTIL / HYDROSTATIC VALVE / HYDROSTATISCHE VENTIL 1x
- FD - FIXNÁ DÝZA / FIXED NOZZLE / FESTEN DUSE 1x
- RD - ROTAČNÁ DÝZA / ROTATED NOZZLE / ROTATION DUSE 4x
- SD - SCHODOVÁ DÝZA / STAIR NOZZLE / TREPPE DUSE 8x

NÁZOV VÝKRESU / TECHNOLOGISCHE HOLES / ZEICHNUNG NAME::

# JAVA 101 TECHNOLOGICKÉ PRESTUPY

TECHNOLOGICAL HOLES  
VANTAGE VERSION

TECHNOLOGISCHE HOLES  
VANTAGE VERSION

**COMPASS**  
*enjoy the moment*

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

KRESLIL: DRAWN BY / ZEICHNER:	ING. PETER KAĽETA	DÁTUM: DATUM / DATUM:	08/2020
MIERKA: SCALE/MASSTABE:	1:50	FORMÁT DRAWING FORMAT / ZEICHNUNG FORMAT:	A3
VERZIA: VERSION:	2	ČÍSLO DRAWING NUMBER: ZEICHNUNG NUMBER:	<b>3</b>