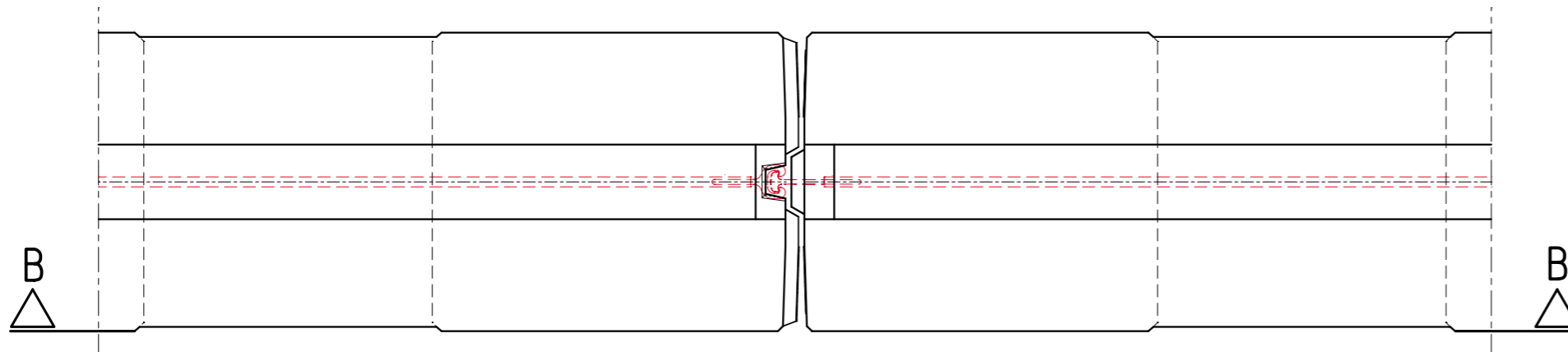
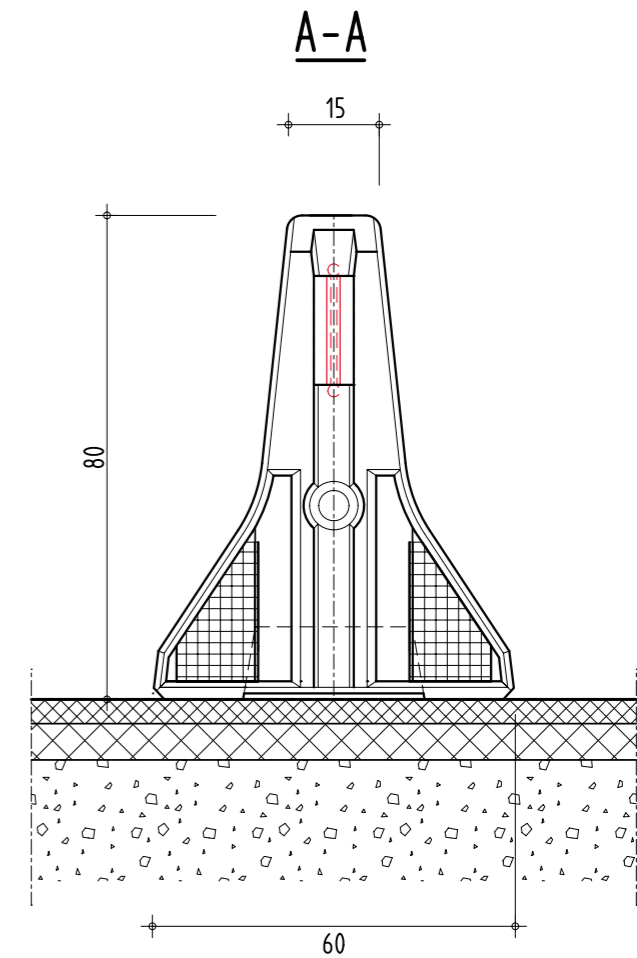
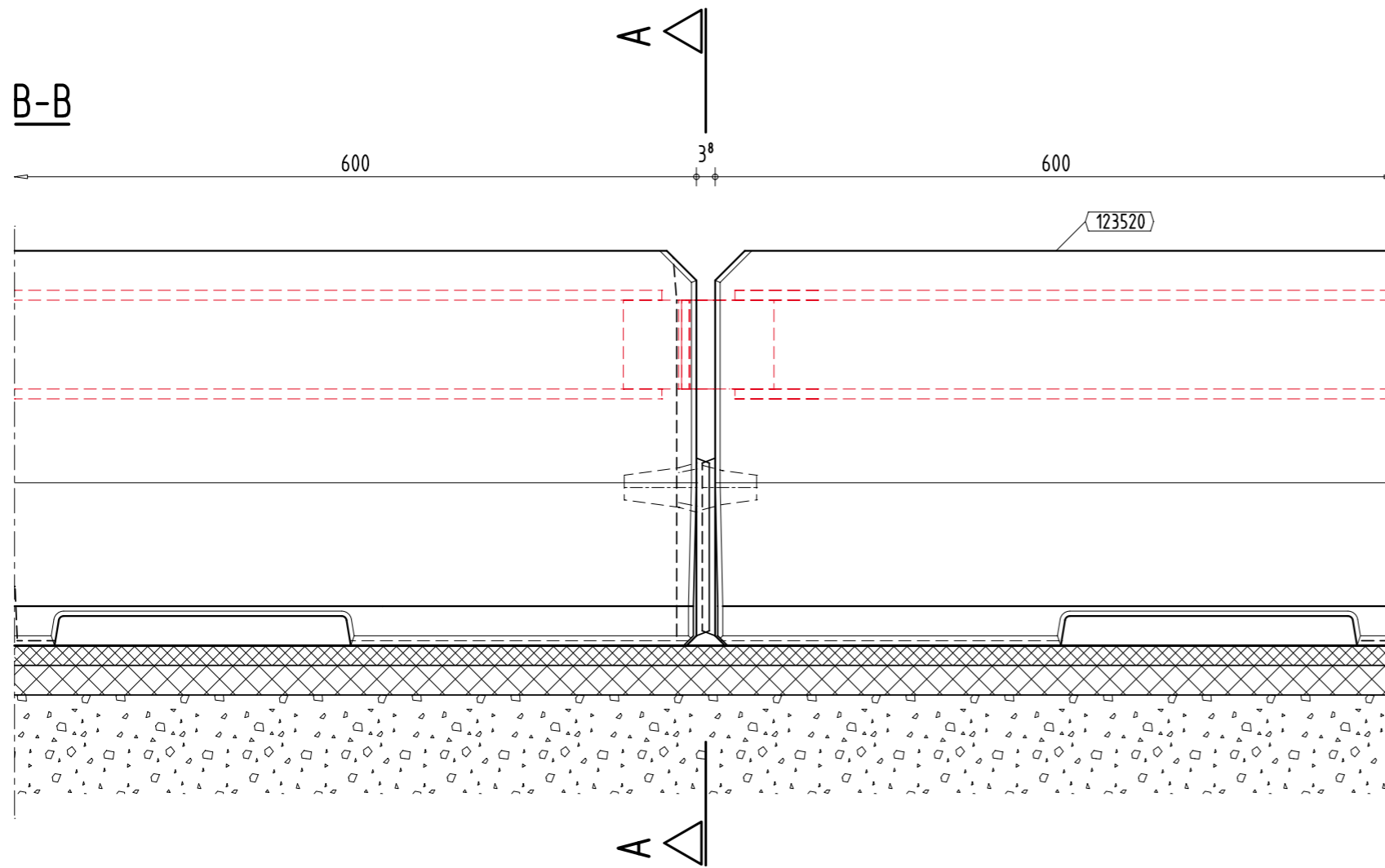


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DETAIL ELEMENT CONNECTION AND TOLERANCES SEE DRAWING NO.: K714839-EN

-	-	-	-	-
B	ANNOTATIONS, DBI LAYOUT	08.02.2021	BED	POL
INDEX	CHANGES	DATE	DRN.	CKD.

RELEVANT STANDARDS, NATIONAL REGULATIONS AND IN PARTICULAR DELTABLOC SPECIFICATIONS HANDBOOK ARE TO BE OBSERVED DURING PRODUCTION. ADEQUATE LIFTING AND TRANSPORT SYSTEMS CAPABILITIES ARE TO BE CHECKED. HANDLING AND TRANSPORT TO BE CARRIED OUT ACCORDING TO PRODUCTION-WORKS RELEVANT SYSTEMS.



ART. NUMBER:  
**175785**

DRAWN: KSA  
CHECKED: SPI

DESCRIPTION:  
STANDARD PRODUCT

SCALE: 1:12.5  
DATE: 19.12.2016

DB 80 6m T180S STM

PROJECT NO.: / JOB NO.:  
SP-20 10

DRAWING NUMBER: **K668533-EN**  
SHEET: **1**

**ANNOTATION:**  
FOR INSTALLATION SEQUENCE AND DETAILS REFER TO TECHNICAL MANUAL  
SOIL TYPE (AS SPECIFIED OR EQUIVALENT):  
ASPHALT BASE- AND WEARING COURSE OR CONCRETE PAVEMENT  
ON FROST RESISTANT AND UNBOUND BEARING LAYER  
ACCORDING TO NATIONAL STANDARDS  
**COMPACTION:**  
Ev2 > 100MN/m<sup>2</sup> (DIN 18 134)  
**LEVEL:**  
ALLOWABLE LEVEL TOLERANCE FOR LAYING  
SURFACES IS MAX. ±1.00cm/6m INTERVALS.

QUANTITY	UN.	ART.NO.	DESCRIPTION	DWG. NO.	kg/UN.
1.00	PCE	123520	DB 80 6m T180S STM	B668533-EN	3125.00