

Technical drawing of a vertical section of a building facade, showing a series of rectangular windows and structural elements. The drawing includes dimensions and labels for materials and components.

Dimensions (mm):

- 418 (Total width)
- 295 (Width of the top window)
- 155 (Width of the middle window)
- 125 (Width of the bottom window)
- 295 (Width of the bottom window)
- 105 (Width of the base)

Labels:

- UPE80 (Material label, pointing to the top window frame)
- UPE80 (Material label, pointing to the bottom window frame)
- Nelikanttoru 80x120x6 (Material label, pointing to the base of the bottom window)
- Nelikanttoru 50x100x5 (Material label, pointing to the base of the middle window)

Technical drawing showing a vertical assembly with dimensions and labels:

- Top dimensions: 105, 120, 125.
- Top label: $\frac{2 - 2}{1:20}$
- Top component label: Nelikanttoru 80x120x6
- Vertical dimension: 1664
- Bottom component label: UPE80
- Bottom component label: UPE80
- Bottom component label: Nelikanttoru 50x100x5
- Bottom dimensions: 295, 100, 395.

Technical drawing of a staircase railing system (Koristamonterinäkymä) showing dimensions and components. The drawing is oriented vertically with the railing running horizontally.

Dimensions:


- Top Section:**
 - Overall width: 1286
 - Inner width: 1154
 - Left offset: 82
 - Right offset: 50
- Left Side (Vertical Dimensions):**
 - Top segment: 2516
 - Middle segment: 2506
 - Bottom segment: 1577
 - Small offsets: 5, 5, 5, 5
 - Segment lengths: 566, 363
- Right Side (Vertical Dimensions):**
 - Top segment: 104
 - Offset: 4
 - Segment: 80
 - Segment: 1797
 - Segment: 2600
 - Segment: 2608
 - Segment: 547
 - Offset: 4
 - Bottom segment: 2782

Components and Labels:

- Puit 45x95:** Points to the top horizontal rail.
- UPE80:** Points to the vertical end caps on the right side.
- Nelikanttoru 80x120x6:** Points to the bottom horizontal rail.
- Puit 45x145:** Points to the bottom horizontal rail.
- Nelikanttoru 50x100x5:** Points to the bottom horizontal rail.

Scale: 1:20

1. Üldised nõuded: EVS-EN 1090
2. Tugevusklass: S355J2
3. Keskkonnaklass: C4
4. Pinnakate kestvusklass: H
5. Tulepüsimus: ei ole nõutud
6. Keevisõmbluse kvaliteediklass: C (EVS-EN ISO 5817)
7. Kuumtsinkimist teostada EVS-EN ISO 1461 või EVS-EN 10240 nõuete järgi
8. Keevised teha terasklassile vastavate materjalidega
9. Tähistamata keevised teha võrdtugevad liite kõige nõrgema elemendiga
10. Kõik kinnitusavad teostada vastavalt EVS-EN 1090 standardile (normaallõttega avad) vastavalt kinniti diameetritele

KUUPÄEV	TEOSTAJA	TÄHIS	MUUDATUSE KIRJELDUS				
22/02/24	Maksim Varšavski	v02	Täiendatud mõõdud				
<div><div>SELEKTOR PROJEKT</div><p>SELEKTOR PROJEKT OÜ MTR reg. nr : EEP003348 reg kood 12503887 TEL002841 Pärnu mnt. 186, Tallinn 11314 +372 56 565 000, selektor@selektor.ee</p></div>		OBJEKT	Harimäe vaatetorni ja lõkkekoha rekonstrueerimine				
		ADDRESS	Mäeküla, Otepää vald, Valga maakond				
		JOONISE NIMETUS					
PROJEKTEERIJAL Maksim Varšavski		Terasraam RM-305					
VASTUTAV ISIK Tiina Krauvärk		KUUPÄEV	PROJEKTI TUNNUS	STADIUM	JOONISE NUMBER	MOÕTKAVA	VERSIION
KONTROLLIS Marek Bor		24.10.2023	PH2301	TP	EK-7-37305	1:20	v02