



25	2	Upplag		TBD
24	1	Stolpar	VKR	PF-126-134
23	1	ID 23	UPE 140	PF-126-133
22	1	ID 22	UPE 140	PF-126-132
21	1	ID 21	UPE 140	PF-126-131
20	1	ID 20	UPE 140	PF-126-130
19	1	ID 19	UPE 140	PF-126-129
18	1	ID 18	UPE 140	PF-126-128
17	1	ID 17	UPE 140	PF-126-127
16	2	ID 16	HEA 120	PF-126-126
15	2	ID 15	HEA 120	PF-126-125
14	4	ID 14	UPE 100	PF-126-124
13	4	ID 13	UPE 100	PF-126-123
12	4	ID 12	UPE 140	PF-126-122
11	4	ID 11	UPE 140	PF-126-121
10	4	ID 10	UPE 140	PF-126-120
9	4	ID 9	UPE 140	PF-126-119
8	4	ID 8	UPE 140	PF-126-118
7	4	ID 7	UPE 140	PF-126-117
6	4	ID 6	UPE 140	PF-126-116
5	4	ID 5	UPE 140	PF-126-115
4	3	ID 4	UPE 140	PF-126-114
3	3	ID 3	UPE 140	PF-126-113
2	3	ID 2	UPE 140	PF-126-112
1	3	ID 1	UPE 140	PF-126-111
Pos	Qty	Item	Material	Reference

EAST SIDE TECHNOLOGY

mail@eastsideotechnology.com

Project:  
DANSENS HUS - STUDIOSCENEN

Element: Description  
BÄRVERK STÅL ÖVERSIKT-TVÄRSNITT

General notes

Number of units needed

General Tolerances General Surface Finish

Welded constructions (+1/-1)  
Machined constructions (+0.25/-0.25) Ra = 10

Surface Treatment Method Colour

Material

Design by: N. Philipson Date: 2026-03-25

Drawn by: N. Philipson Number: PF-126-102 Weight: xx kg

Approved by: Format: A1 Sheet: 1 Scale: 1 : 35 Rev.: A

C			
B			
A	NP	Release	2026-03-25
Rev	By	Comment	Date
Revisions			