



**A great number of horizontal transfer projects of an extensive variety and rang of sites have been executed with Bygging - Uddemann equipment throughout the world.**

**Please find below some samples of horizontal transfer projects.**

<b>Loaction</b>	<b>Weight</b>	<b>Description</b>	<b>Year</b>
Västerås, Sweden	1700	Moving of a 45m, 2-storey brick office building. Equipment 6 Nos 100 ton jacks	1960
Rovaniemi, Finland	1200	Incremental launching of steel superstructure for cablestayed bridge crossing river.  Equipment : 8 no T15 Single Strand Jacks cap. 96 ton	1987-1988
Stockholm, Sweden	650	For launching of falseworks for concrete superstructure for railway bridge, 2 projects.  Weight: Approx 650 ton. Distance approx 1 000 meter Client: NCC – Sweden.	1993-1994
Tallberg, Sweden	900	Incremental launching of steel superstructure for railway bridge across river. Length: 270 meter Equipment: 8 no T15 Single Strand Jacks cap. 96 ton	1994

Luleå, Sweden	300	Transfer of bottom slabs for harbour caissons for ore terminal at Luleå, Sweden 22 units of 300 ton mass. Total distance 660 meter Equipment: 2 no T15 Single Strand Jacks cap. 24 ton	1994
Mariefred, Sweden	750	Moving of falsework for concrete superstructure for railway bridge. Mass 750 ton moved 10 times a distance of 55 meter Equipment: 2 no 30 ton Rod Jacks cap. 60 ton	1994
Stavanger, Norway	80	For skidding of steelbox sections of oil and gas semi- submerged platform. Distance: 300 meter Client: Kvaerner Rosenberg A/S of Norway	1995
Skelleftehamn, Sweden	340	Transfer of bottom slabs for harbour caissons for mineral terminal. 18 units of 340 ton mass. Total distance 540 meter Equipment: 2 no T15 Single Strand jacks cap. 24 ton	1998
Umeå, Sweden	750	Incremental launching of steel superstructure for cablestayed bridge crossing river.  Equipment: 4 no T15 Single Strand Jacks cap 48 tons	1999
Uddevalla, Sweden	4x1450	For incremental launching of bridge steel superstructure. 4 no bridges each 1 450 ton. Total distance 1 400 m Client: Skanska – Sweden	1999

Savonlinna, Finland	1850	Incremental launching of steel superstructure crossing lake. Equipment: 10 no T15 Single Strand Jacks cap. 120 ton Length 350 m	1999
Stockholm, Sweden	2000	Moving of falsework for concrete superstructure for railway bridge. Mass 2 000 ton to be moved 8 times a distance of 76 meter Equipment: 4 no 30 ton Rod jacks cap. 120 ton	Since 2002
Husum, Sweden	950	Incremental launching of steel superstructure crossing river. Equipment: 7 no Single Strand Jacks cap. 84 ton	Since 2002
Sweden	65x100-500	65 no of launching of bridge steel superstructures of mass from 100 to 500 ton in Sweden in lengths of 50-250 meter.	1983-2002