

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like STRINGER, STIFFENER, DIAPHRAGM, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like TOP FLANGE, BOTTOM FLANGE, LEFT WEB, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like RIGHT WEB, HEIGHTENING WEB, WQ-SUA, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like TOP FLANGE, BOTTOM FLANGE, LEFT WEB, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like PLATE, STIFFENER, BEAM, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like STIFFENER, BEAM, MOUNTING PLATE, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like STRONGER, STIFFENER, PLATE, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like Fq2-17, Fq3-23, Fq2-14, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like Rq1-10, Rq1-17, Rq1-12, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like Fq2-10, Fq2-16, Fq2-17, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like 1001, 1011, M6-02, etc.

ASSEMBLY PART LIST

Table with columns: Mark, Name, Qnt, Dimensions, Weight, Weight total, Area, Notes. Contains parts like 1010, 1011, M6-03, etc.

Fastener list							
Diameter and length	Package, mm	Thread, mm	Qnt.	Weight, kg	Standard	Grade	Notes
<i>Bolt (SB kompleks - LVS EN 15048-1:2007)</i>							
M16x50	20	38	24	2.6	4014	8.8	SB
M16x220 120/100			18	5.2	HILTI HST3	5.8	
M20x55	18	55	18	3.3	4014	8.8	SB
M20x60	24	60	18	3.5	4014	8.8	SB
M20x65	30	46	24	5.5	4014	8.8	SB
M20x200/60			8	3.8	HILTI HST3	5.8	
M30x80	27	80	18	11.5	4014	8.8	SB
M30x100	46	66	18	13.8	4014	8.8	SB
<i>Nut</i>							
M16			18	0.6	934_HILTI	5	
M16			24	0.9	4032	8	SB kompl.
M20			8	0.5	934_HILTI	5	
M20			60	4.3	4032	8	SB kompl.
M30			36	8.0	4032	8	SB kompl.
<i>Washer</i>							
M16			18	0.20	126_HILTI		
M16			48	0.54	7089	300 HV	
M20			8	0.16	126_HILTI		
M20			120	2.06	7089	300 HV	
M30			72	4.83	7089	300 HV	
<i>Stud</i>							
SD1 M19x75			189	47.6	EN ISO 13918		
<i>Additional elements</i>							
ANCHOR	M16, L=810		24	29.9	HPM 16 P		Peikko, concrete
ANCHOR	M24, L=1160		52	223.9	HPM 24 P		Peikko, concrete
STUD	M39, L=180		3	5.1	ARJ32K-180	8.8	HDG, Anstar kompl.
STUD	M30, L=630		240	841.0	DIN 976	8.8	
STUD	M30, L=700		24	93.4	DIN 976	8.8	
STUD	M30, L=760		328	1386.6	DIN 976	8.8	
STUD	M30, L=860		32	153.1	DIN 976	8.8	
STUD	M16, L=210		84	27.7	DIN 976	8.8	Concrete
STUD	M20, L=210		512	263.3	DIN 976	8.8	Concrete
STUD	M20, L=230		36	20.3	DIN 976	8.8	Concrete
NUT	M16		48	1.7	4032		Peikko, concrete
NUT	M24		104	12.2	4032		Peikko, concrete
NUT	M16		84	3.0	4032	8	Concrete
NUT	M20		548	37.3	4032	8	Concrete
NUT	M30		1248	270.5	4032	8	
NUT	M39		3	1.3	DIN 934	8	HDG, Anstar kompl.
WASHER	M20		476	8.2	7089		Concrete
WASHER	M30		1248	67.6	7089	300 HV	
WASHER	M24		104	3.4	7089 (?)		Peikko, concrete
WASHER	M39		3	0.4	DIN 125	140 HV	HDG, Anstar kompl.
WASHER	M16		84	5.4	DIN 6340	350 HV30	Concrete
WASHER	M16		48	3.1	DIN 6340	350 HV30	Peikko, concrete
WASHER	M20		72	5.5	DIN 6340	350 HV30	Concrete
TOTAL:				3583.1			

				Object:	1400----	
Drawn				Customer:		
Designed				<i>Fastener list</i>	Stage	MKD
Checked					Page	Pages
Approved						