



ang. placering se tegn. 305L-3.010

2	plade	1976x84x5	44	st. 37	1988x188x5	118
2	flodjern	26x5x641	48	st. 37	26x5x1300	120
2	"	26x5x1926	44	"	26x5x3900	120
2	"	26x5x757	43	"	26x5x1530	120
2	"	26x5x869	42	"	26x5x1760	120
4	flodjern	26x5x2345	41	"	26x5x420	120
4	plade	108x54x10	40	"	120x10x300	120
20	plade	108x96x10	39	st. 37	960x310x10	120
2	"	108x740x3	38	"	750x280x3	120
2	"	95x1444x3	37	"	1475x200x3	120
2	plade	93x1444x3	36	"	14x175x200x3	120
8	dækplade	37x13x2	35	"	90x80x2	120
4	vinkeljern	40x20x5x106	34	"	40x20x5x450	120
2	plade	82x3x770	33	"	780x200x3	120
4	flodjern	60x5x607	32	"	50x5x2480	120
8	"	20x5x1409	31	"	20x5x19360	120
4	flodjern	16x5x607	30	st. 37	16x5x2480	120
2	flodjern	80x10x2332	29	"	80x10x4870	120
2	flodjern	70x10x1820	28	"	70x10x3650	120
4	"	80x10x295	27	"	80x10x1200	120
8	"	54x10x550	26	"	55x10x4420	120
2	"	54x6,5x1200	25	"	55x6,5x2410	120
2	"	54x6,5x820	24	"	55x6,5x1650	120
2	"	64x6,5x2792	23	"	65x6,5x3590	120
2	"	64x6,5x2295	22	"	65x6,5x4600	120
2	"	120x16x2332	21	"	120x16x4670	120
2	flodjern	110x16x1820	20	"	110x16x3650	120
4	vinkeljern	80x40x8x2085	19	"	80x40x8x8400	120
4	vinkeljern	80x40x8x2245	18	"	80x40x8x9300	120
2	J-jern	NIP 8x1471	17	"	JNP 8x3000	120
2	J-jern	NIP 8x1487	16	"	JNP 8x3000	120
8	flodjern	45x10x80	15	"	45x10x650	120
2	U-jern	NP 8x959	14	"	UNP 8x1930	120
2	"	"x744	13	"	UNP 8x1435	120
2	"	"x1041	12	"	UNP 8x2120	120
2	"	"x1294	11	"	UNP 8x2650	120
2	"	"x2085	10	"	UNP 8x4200	120
2	"	"x810	9	"	UNP 8x1630	120
2	"	"x715	8	"	UNP 8x1440	120
2	"	"x823	7	"	UNP 8x1660	120
2	"	"x2085	6	"	UNP 8x4200	120
2	"	"x794	5	"	UNP 8x1600	120
2	"	"x693	4	"	UNP 8x1400	120
2	"	"x205	3	"	UNP 8x420	120
4	"	"x1524	2	"	UNP 8x3060	120
2	U-jern	NIP 8x12850	1	st. 37	UNP 8x25710	120

FRICHS

Anvendelse		Sætningsnr.	
Dresel-el.1500 hk.lokomotiv.		16155	
Tegningens benævnelse		Tegningens nummer	
Profiljern til gitterdrager.		305L-3.012	
Indeksi.		1 & 2	