

Seilattest - Standard

Wire Rope Certificate - Standard

Certificat de câble de levage - Standard

Ablegedrahtbruchzahlen gemäß DIN ISO 4309
 Number of broken wires according to DIN ISO 4309
 Coefficients de rupture des fils déposés conformément à DIN ISO 4309

siehe Werkzertifikat Seilzug
 see Works Certificate of wire rope hoist
 voir Certificat d'usine du palan

Anzahl sichtbarer Drahtbrüche*
 Number of visible broken wires*
 Coefficients de rupture des fils déposés*

Triebwerksgruppe
 Mechanism group
 Le groupe de mécanisme

M3 - M4		M5 - M8	
Auf einer Länge von 6 x d Over a length of 6 x d Sur une longueur de 6 x d	Auf einer Länge von 30 x d Over a length of 30 x d Sur une longueur de 30 x d	Auf einer Länge von 6 x d Over a length of 6 x d Sur une longueur de 6 x d	Auf einer Länge von 30 x d Over a length of 30 x d Sur une longueur de 30 x d

Sachnr. Part-no. No. de pièce	Seil Wire rope Câble Ø	Schlagrichtung Direction of lay Sens du commettage	Konstruktion: Construction: n=nicht drehungsarm n=non rotation resistant d=drehungsarm d=rotation resistant d=à faible de torsion	Konstruktion Structure Structure	Nennfestigkeit Mat. Strength Res. du matériel	Oberfläche Surface finish of wires Surface	Rechn. Bruchkraft Calc. breaking load Force de rupture calc.	Min. Bruchkraft Min. breaking load Force de rupture min.	Seilkategorie- Nummer Rope category number Câblé catégorie numéro	DIN ISO 4309	Anzahl sichtbarer Drahtbrüche* Number of visible broken wires* Coefficients de rupture des fils déposés*			
[in]					[lb/in ²]		[tf (short)]	[tf (short)]			M3 - M4		M5 - M8	

A3300029	0.16	sZ	n	7x19 oder spezial	333,587	galvanized	1.93	1.41	04	5	10	10	20
A3300159	0.16	sZ	d	18x7-IWRC	313,282	galvanized	1.8	1.42	23-1	2	4	2	4
A3300279	0.16	zS	n	7x19 oder spezial	333,587	galvanized	1.93	1.41	04	5	10	10	20
A3300309	0.16	zS	d	18x7+SE	313,282	galvanized	1.8	1.42	23-1	2	4	2	4
A70052560	0.16	sZ	n	8x7-EPIWRC	284,274	galvanized	1.73	1.46	06	6	13	12	26
A70052561	0.16	zS	n	8x7-EPIWRC	284,274	galvanized	1.73	1.46	06	6	13	12	26
A3300369	0.2	sZ	n	8xK7-PWRC	313,282	bright	3.23	2.71	02	3	6	6	12
A3309559	0.2	sZ	d	18x7-IWRC	256,717	galvanized	2.23	1.69	23-1	2	4	2	4
A3300039	0.22	sZ	n	6x19 W-IWRC	327,785	galvanized	3.68	2.81	04	5	10	10	20
A3301219	0.22	sZ	d	15xK7-WSC	284,274	galvanized	3.72	3.1	23-2	3	5	3	5
A3300269	0.22	zS	n	6x19 W-IWRC	327,785	galvanized	3.68	2.81	04	5	10	10	20
A3301209	0.22	zS	d	15xK7-WSC	284,274	galvanized	3.72	3.1	23-2	3	5	3	5
A3300379	0.24	sZ	n	8xK7-PWRC	313,282	bright	4.82	4.05	02	3	6	6	12
A3300619	0.24	sZ	n	8x7-PWRC	256,717	bright	3.8	3.21	02	3	6	6	12
A3300689	0.24	sZ	d	15xK7-WSC	256,717	bright	3.59	2.87	23-2	3	5	3	5
A3300059	0.28	sZ	n	8x19 W-IWRC	298,778	galvanized	5.36	4.5	06	6	13	12	26
A3300289	0.28	zS	n	8x19 W-IWRC	298,778	galvanized	5.36	4.5	06	6	13	12	26
A3300389	0.28	sZ	n	8xK19S-PWRC(K)	313,282	bright	6.91	5.81	04	5	10	10	20
A3300639	0.28	zS	n	12-8xK19S-EPIWRC	256,717	bright	5.17	4.5	04	5	10	10	20
A3300699	0.28	sZ	d	15xK7-WSC	313,282	bright	6.07	5.44	23-2	3	5	3	5
A3300709	0.28	zS	d	15xK7-WSC	313,282	bright	6.07	5.44	23-2	3	5	3	5
A3300959	0.28	zS	n	8xK19S-PWRC(K)	313,282	bright	6.91	5.81	04	5	10	10	20
A3300679	0.3	sZ	d	15xK7-WSC	256,717	bright	5.77	4.61	23-2	3	5	3	5
A3300779	0.3	sZ	n	8xK19S-PWRC(K)	313,282	bright	8.3	7.03	04	5	10	10	20
A3301089	0.3	sZ	n	8xK19S-EPIWRC	284,274	bright	6.56	5.59	04	5	10	10	20
A3300079	0.35	sZ	n	8x19 W-IWRC	284,274	galvanized	8.78	7.19	06	6	13	12	26
A3300299	0.35	zS	n	8x19 W-IWRC	284,274	galvanized	8.78	7.19	06	6	13	12	26
A3300529	0.35	sZ	n	Betalift	313,282	bright	11.7	9.85	09	9	18	18	36
A3300719	0.35	sZ	d	15xK7-WSC	284,274	bright	10	8.36	23-2	3	5	3	5
A3300729	0.35	zS	d	15xK7-WSC	284,274	bright	10	8.36	23-2	3	5	3	5
A3300979	0.35	sZ	n	8xK19S-PWRC(K)	313,282	bright	11.5	9.63	04	5	10	10	20
A70009035	0.35	sZ	n	8xK19S-PWRC(K)	313,282	bright	12.8	10.5	04	5	10	10	20
A3300989	0.35	zS	n	8xK19S-PWRC(K)	313,282	bright	11.5	9.63	04	5	10	10	20
A70009040	0.35	zS	n	8xK19S-PWRC(K)	313,282	bright	12.8	10.5	04	5	10	10	20
A3301039	0.35	sZ	n	Stratoplast	284,274	bright	8.54	7.46	06	6	13	12	26
A3301099	0.35	sZ	n	9-8x19W-EPIWRC	284,274	bright	8.45	7.31	06	6	13	12	26
A3309779	0.35	sZ	n	Alphalift	284,274	bright	9.41	8.09	07	7	14	14	28
A3300399	0.39	sZ	n	8xK19S-PWRC(K)	313,282	bright	14.3	12	04	5	10	10	20
A3300409	0.39	sZ	d	15xK7-WSC	313,282	bright	14.3	11.1	23-2	3	5	3	5
A3300439	0.39	zS	n	6x36WS-IWRC	284,274	galvanized	8.09	8.09	09	9	18	18	36
A3308239	0.39	sZ	n	6x36WS-IWRC	284,274	galvanized	8.09	8.09	09	9	18	18	36
A3309579	0.39	sZ	d	Starlift	284,274	bright	11.3	8.61	23-2	3	5	3	5
A3308049	0.43	sZ	n	Turbolift	256,717	bright	13.7	11.5	09	9	18	18	36
A3301079	0.47	sZ	n	8xK19S-PWRC(K)	313,282	bright	20.1	16.9	04	5	10	10	20
A3300739	0.47	sZ	d	15xK7-WSC	284,274	bright	9.04	15.1	23-2	3	5	3	5
A3300749	0.47	zS	d	15xK7-WSC	284,274	bright	17.8	15.1	23-2	3	5	3	5
A3301009	0.47	sZ	n	12-8xK19S-EPIWRC	284,274	bright	16.9	14.4	04	5	10	10	20
A3301109	0.47	zZ	d	Eurolift	284,274	bright	18.1	14.7	23-3	3	5	3	5
A3300099	0.49	sZ	n	8x19 W-IWRC	284,274	galvanized	16.8	14.2	06	6	13	12	26
A3300419	0.49	zS	n	8x19 W-IWRC	284,274	galvanized	16.8	14.2	06	6	13	12	26
A3300939	0.49	sZ	n	8xK19S-PWRC(K)	313,282	bright	22	18.9	04	5	10	10	20
A70009036	0.49	sZ	n	8xK19S-PWRC(K)	313,282	bright	25.1	20.6	04	5	10	10	20
A3300949	0.49	zS	n	8xK19S-PWRC(K)	313,282	bright	22	18.9	04	5	10	10	20
A70009041	0.49	zS	n	8xK19S-PWRC(K)	313,282	galvanized	25.1	20.6	04	5	10	10	20

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Anzahl sichtbarer Drahtbrüche*
Number of visible broken wires*
Coefficients de rupture des fils déposés*

siehe Werkzertifikat Seilzug
see Works Certificate of wire rope hoist
voir Certificat d'usine du palan

Triebwerksgruppe
Mechanism group
Le groupe de mécanisme

Sachnr. Part-no. No. de pièce	Seil Wire rope Câble Ø [in]	Schlagrichtung Direction of lay Sens du commettage	Konstruktion: Construction: n=nicht drehungsarm n=non rotation resistant d=drehungsarm d=rotation resistant d=à faible de torsion	Konstruktion Structure Structure	Nennfestigkeit Mat. Strength Res. du matériel [lb/in ²]	Oberfläche Surface finish of wires Surface	Rechn. Bruchkraft Calc. breaking load Force de rupture calc. [tf (short)]	Min. Bruchkraft Min. breaking load Force de rupture min. [tf (short)]	Seilkategorie- Nummer Rope category number Câblé catégorie numéro DIN ISO 4309	Anzahl sichtbarer Drahtbrüche* Number of visible broken wires* Coefficients de rupture des fils déposés*			
										M3 - M4		M5 - M8	

A3300109	0.55	sZ	n	8x19 W-IWRC	284,274	galvanized	21.8	18	06	6	13	12	26
A3300249	0.55	zS	n	8x19 W-IWRC	284,274	galvanized	21.8	18	06	6	13	12	26
A3300599	0.55	sZ	n	8xK19S-PWRC(K)	313,282	bright	27.5	23.2	04	5	10	10	20
A3300759	0.55	sZ	d	15xK7-WSC	313,282	bright	26.8	21.8	23-2	3	5	3	5
A3300449	0.59	zS	n	6x36WS-IWRC	284,274	galvanized	23.6	19.1	09	9	18	18	36
A3300659	0.59	sZ	d	15xK7-WSC	256,717	bright	25.1	21.3	23-2	3	5	3	5
A3300669	0.59	zS	d	15xK7-WSC	256,717	bright	25.1	21.3	23-2	3	5	3	5
A3308149	0.59	sZ	n	Turbolift	313,282	bright	31.3	27	09	9	18	18	36
A3308259	0.59	sZ	n	6x36WS-IWRC	284,274	galvanized	23.6	19.1	09	9	18	18	36
A3301019	0.63	sZ	n	8x26WS-PWRC(K)	313,282	bright	36.1	30.3	09	9	18	18	36
A3301029	0.63	sZ	d	15xK7-WSC	313,282	galvanized	35.3	28.8	23-2	3	5	3	5
A3301049	0.63	sZ	n	8x26WS-PWRC(K)	313,282	bright	36.1	30.3	09	9	18	18	36
A3301059	0.63	zS	n	8x26WS-PWRC(K)	313,282	bright	36.1	30.3	09	9	18	18	36
A3301069	0.63	zS	n	8xK26WS-PWRC(K)	313,282	bright	36.1	30.3	09	9	18	18	36
A3309529	0.75	sZ	d	18x12-FC	256,717	galvanized	25.1	22.6	24	3	6	3	6
A3300129	0.79	sZ	n	8x36WS-IWRC	284,274	bright	43.1	35.4	13	12	24	24	48
A3300259	0.79	zS	n	8x36WS-IWRC	284,274	bright	43.1	35.4	13	12	24	24	48
A3300579	0.79	zS	d	18x7WSC	284,274	bright	45.2	35.4	23-3	3	5	3	5
A3300589	0.79	sZ	n	8x26WS-PWRC(K)	284,274	bright	51.3	43.1	09	9	18	18	36
A3300799	0.79	sZ	n	8xK26WS-EPIWRC	284,274	galvanized	46.8	39.8	09	9	18	18	36
A3300809	0.79	zS	n	8xK26WS-EPIWRC	284,274	galvanized	46.8	39.8	09	9	18	18	36
A3300819	0.79	sZ	n	8xK26WS-PWRC(K)	313,282	galvanized	56.3	47.3	09	9	18	18	36
A3300829	0.79	zS	n	8xK26WS-PWRC(K)	313,282	galvanized	56.3	47.3	09	9	18	18	36
A3301149	0.79	sZ	n	8x25F-EPIWRC	284,274	bright	42.6	36	06	6	13	12	26
A3301159	0.79	sZ	n	8xK26W2	284,274	galvanized	45.5	39.8	09	9	18	18	36
A3301169	0.79	sZ	d	15xK7-WSC	284,274	bright	49.9	41.7	23-2	3	5	3	5
A3301199	0.79	zS	d	15xK7-WSC	284,274	bright	49.9	41.7	23-3	3	5	3	5
A3308389	0.79	sZ	d	Powerlift	256,717	galvanized	46.9	37	23-3	3	5	3	5
A3309699	0.79	sZ	d	36x7+SE	284,274	galvanized	39.3	29.6	23-3	3	5	3	5
A3300839	0.87	sZ	n	8xK26WS-EPIWRC	284,274	galvanized	56.5	48.1	09	9	18	18	36
A3300849	0.87	zS	n	8xK26WS-EPIWRC	284,274	galvanized	56.5	48.1	09	9	18	18	36
A3300859	0.87	sZ	n	8xK26WS-PWRC(K)	313,282	galvanized	69	58	09	9	18	18	36
A3300869	0.87	zS	n	8xK26WS-PWRC(K)	313,282	galvanized	69	58	09	9	18	18	36
A3300019	0.94	sZ	d	Starlift	256,717	bright	58.9	45	23-2	3	5	3	5
A70026402	0.94	sZ	n	8x25F-EPIWRC	256,717	bright	56.4	47.4	06	6	13	12	26
A3300549	0.98	sZ	n	8xK26WS-EPIWRC	256,717	bright	65.9	56	09	9	18	18	36
A3300879	0.98	sZ	n	8xK26WS-EPIWRC	284,274	galvanized	73	62	09	9	18	18	36
A3300889	0.98	zS	n	8xK26WS-EPIWRC	284,274	galvanized	73	62	09	9	18	18	36
A3300899	0.98	sZ	n	8xK26WS-PWRC(K)	313,282	galvanized	87.3	73.4	09	9	18	18	36
A3300909	0.98	zS	n	8xK26WS-PWRC(K)	313,282	galvanized	87.3	73.4	09	9	18	18	36
A3301119	0.98	sZ	n	8xK26WS+EPIWRC	271,221	bright	68.8	56.2	09	9	18	18	36
A3300139	1.02	sZ	n	8x36 Warrington	284,274	bright	72.5	59	13	12	24	24	48
A3301139	1.1	sZ	n	8xK26WS-EPIWRC	256,717	bright	82.6	70.4	09	9	18	18	36
A3300789	1.18	sZ	d	15xK7-WSC	284,274	galvanized	111	92.4	23-2	3	5	3	5
A3300919	1.18	sZ	n	8xK26WS-EPIWRC	284,274	galvanized	105	89.9	09	9	18	18	36

Seillänge: ---> Werkzertifikat Seilzug
Wire rope length: ---> Works Certificate of wire rope hoist
Longueur de câble: ---> Certificat d'usine du palan

Künzelsau

* Ein Drahtbruch hat 2 Enden
* A broken wire has 2 ends
* Une rupture de fils a 2 extrémités

Prüffrist und Sicherheitshinweise: ---> Unfallverhütungsvorschrift, bzw. Betriebsanleitung
Inspection interval and safety instructions: ---> Accident Prevention Regulation and operating instructions
Période de vérification et Consignes de sécurité: ---> Consigne de prévention des accidents et notice d'utilisation

i.V. V. Wondrak
Quality Manager

i.V. R. Bühlmayer
Chief Engineer Platform



CERTIFICATE

Wire rope
Owner Dept.: G-Plattform / Created by: Rosenits, Uwe

A11868501 Rev AG

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Date: 13.10.2020