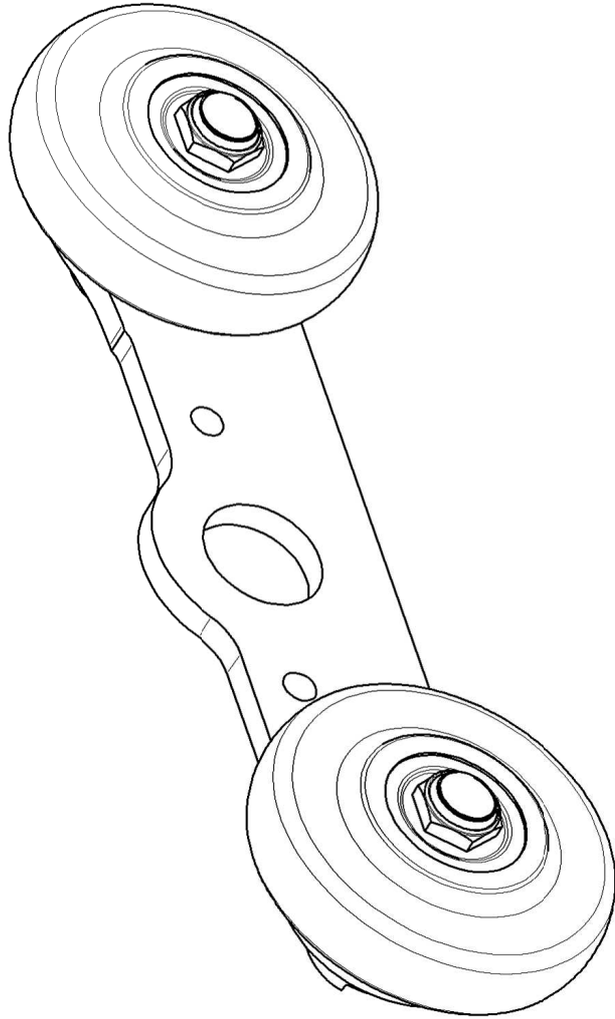
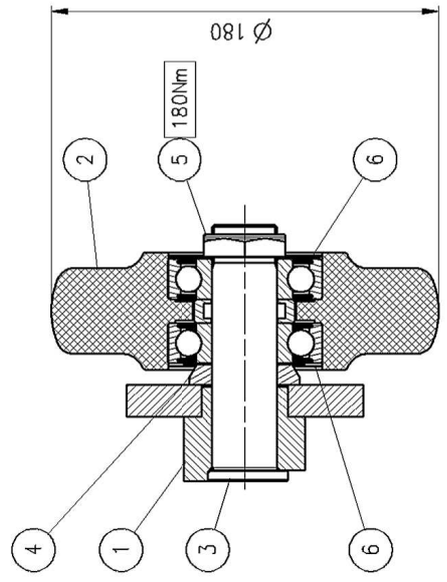
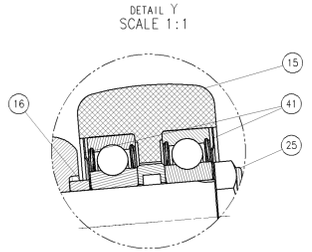
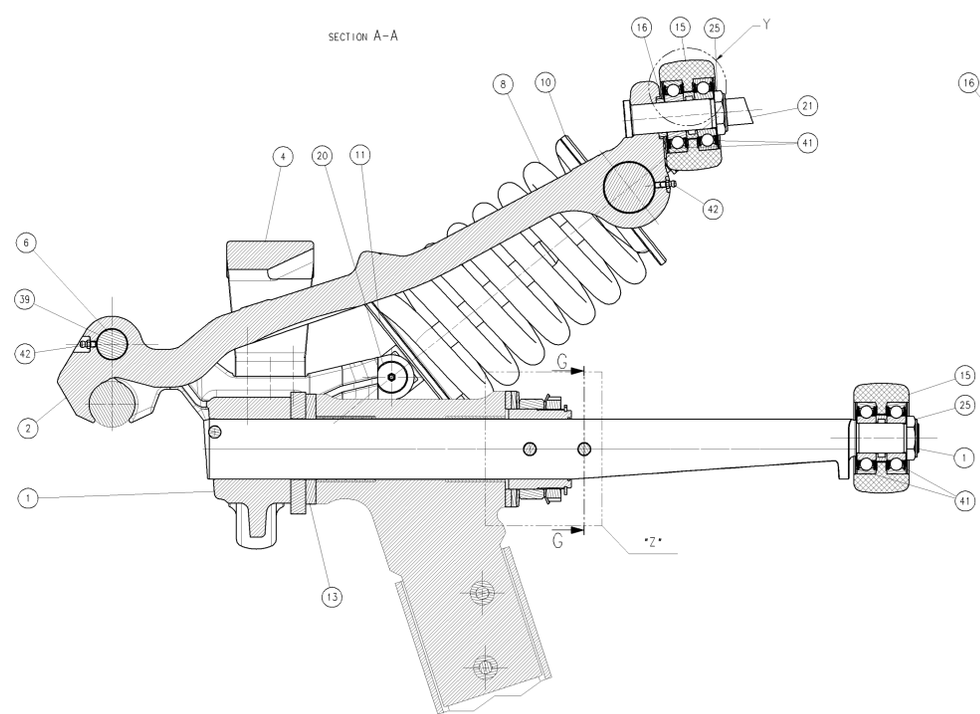
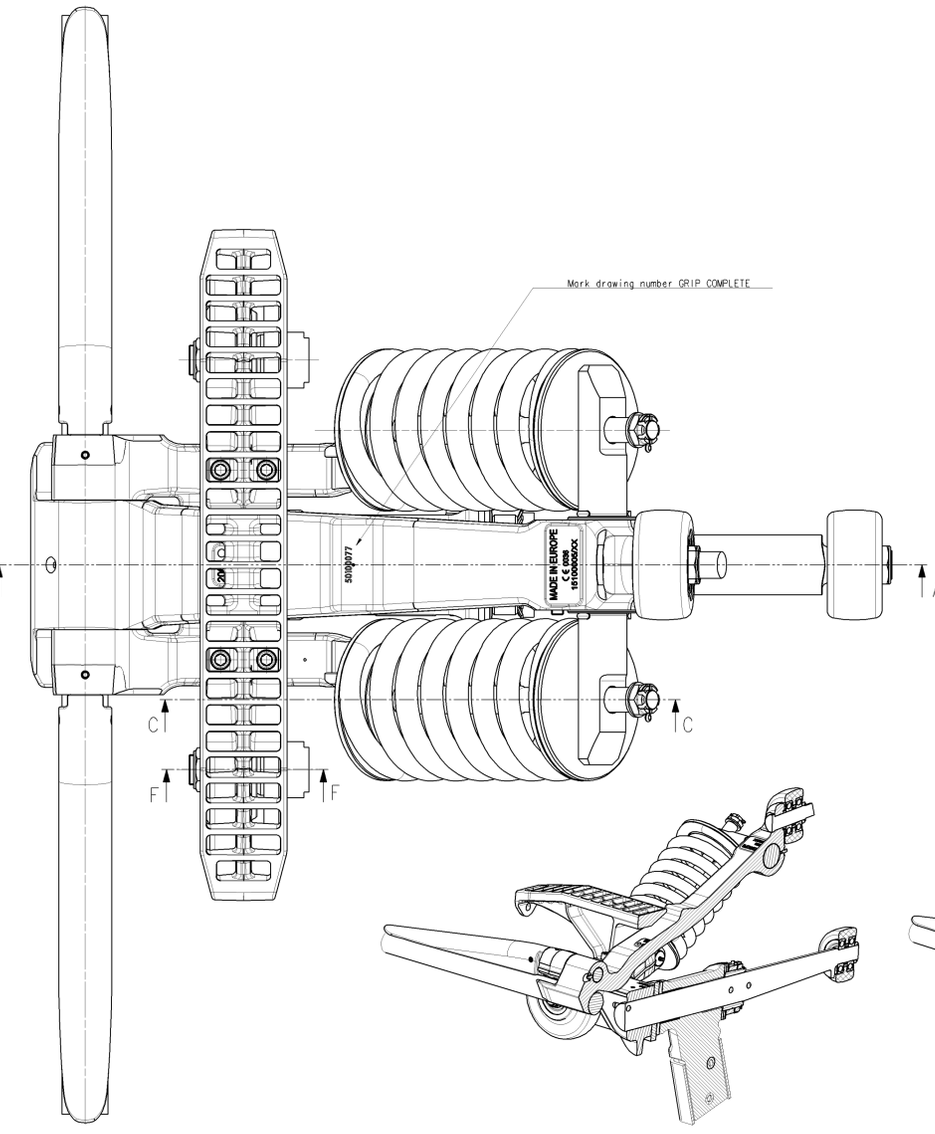
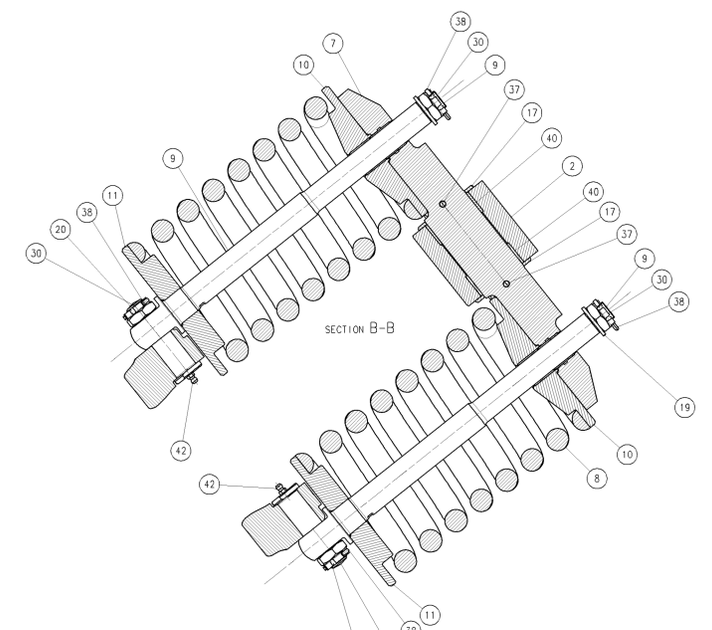
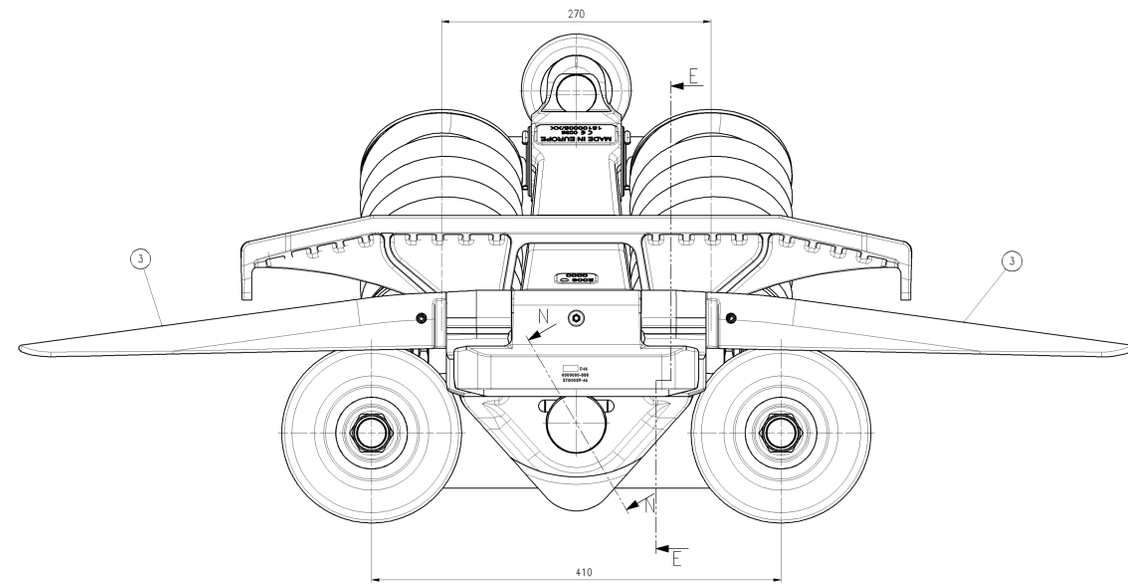
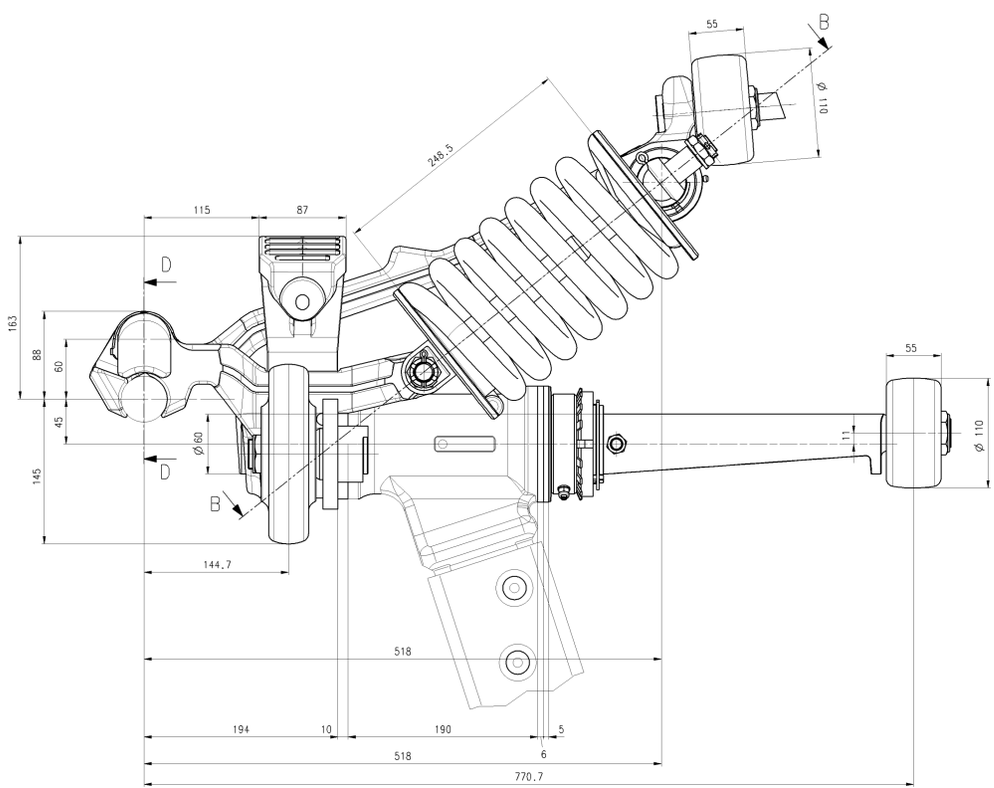


SECTION A-A

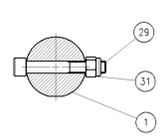


6	COPERTURA-RULLO DI MANOVRA	71,6DX1,6	XSC-NIT18-10	4	0,013	15100198	--M				
5	DADO ESAG.AUTOFREMANTE	M30x1,5x11	8 Zn-plated	2	0,041	51001560	--M				
4	ANELLO DISTANZIALE PER RULLO DI	30/510x9,5		2	0,087	51100021	--M				
3	PERNO PER RULLO DI SCORRIMENTO MORSA	30/400x120		2	0,684	51100026	2-M				
2	RULLO DI SCORRIMENTO COMPLETO	180/300x55	LAMIGAMID 310	2	1,829	50100003	---				
1	PIASTRA CON BOCCOLA PER RULLO DI	45x122x520		1	6,219	51100012	---				
POS.	DESCRIZIONE	DIMENSIONE	MATERIALE	NORMA	QUANTITA	UNDEZZA TAGLIO	PESO (kg)	ARTICOLO	LIBELLI JANUARI		
SPEC.											
04	MODIFICATA POS. 5 (EX 20001544)							31-May-2019	Mair, Andrea Steger Guen		
03	AGGIUNTO COPPIA DI SERRAGGIO							10. Jul. 2014	Mair, Andrea Steger Guen		
02	AGGIORNATO GRAFICA ; CAMBIATA CLASSIFICAZIONE; MODIFICATA DENOMINAZIONE							15. May. 2014	Fischmoller Steger Guen		
01	Aggiunto posizione 6							16. Oct. 2008	Mair, Andrea Steger Guen		
REV.	MODIFICHE							DATA MODIFICA	MODIFICATO DA		
								DATE / DATA	PIECE / PEZZI		
CABLE WAY											
IMPianto A. FUNE											
DESCRIPTION	<p><b>PLATE WITH ROLLER ASSY</b>  <b>PIASTRA CON RULLO DI SCORRIMENTO COMPL.</b></p>										
DESCRIPTION											
ORDER NO.	120X180X590	FORMY / FORMAS	A3	DATE / DATA	19-Jan-2007	CREATED BY / CREATORE DA	Mair, Andreas	ORDER / PES	11.55 Kg	REP. ITEM NO. / REF. UNIT.	02314879
DESCRIPTION	LPA-M		SCALE / SCALA	1:2.5	CREATED BY / CREATORE DA		Mair, Andreas	ITEM NUMBER		50100001	
					CREATED BY / CREATORE DA		Erhartner Klaus	ITEM NUMBER		50100001	
					GLOBAL TECNOMAS / INGENIERIA GENERALE		ISO 2768-mK	ITEM NUMBER		50100001	

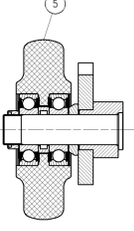
THIS DRAWING AND ITS DESIGN ARE THE PROPERTY OF LEITNER. DUPLICATIONS WITHOUT PERMISSION ARE PROHIBITED.



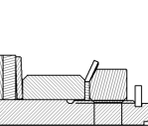
SECTION G-G



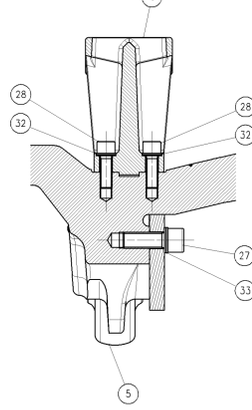
SECTION F-F



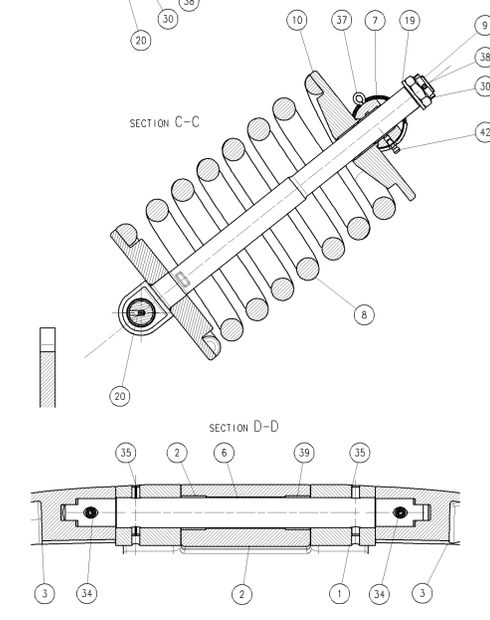
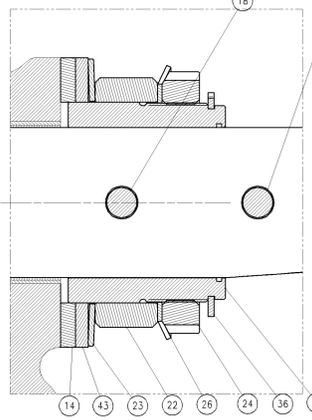
SECTION N-N



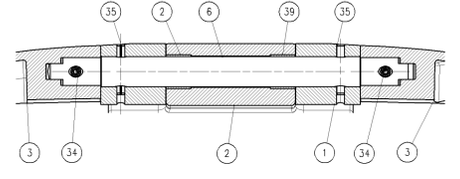
SECTION E-E



DETAIL Z



SECTION D-D

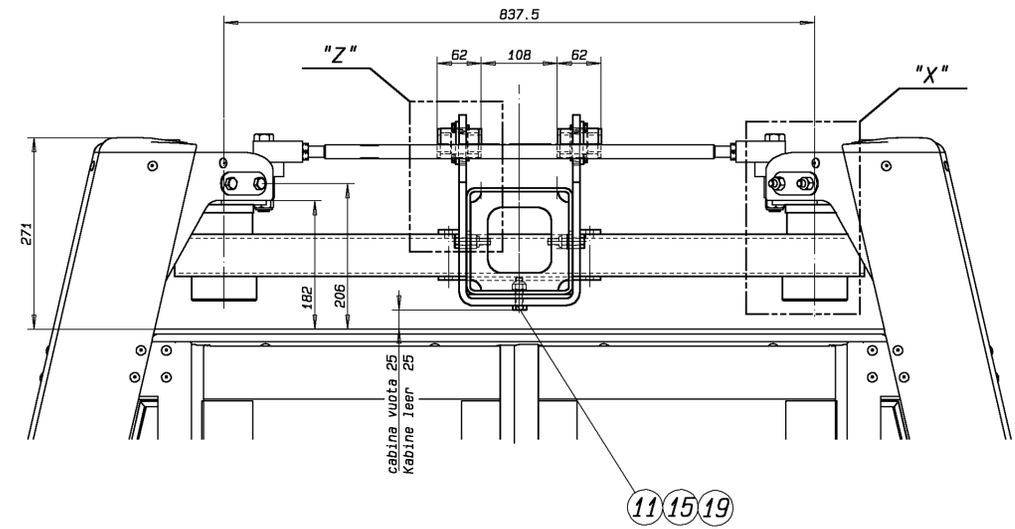
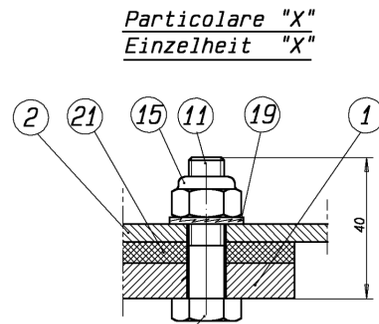
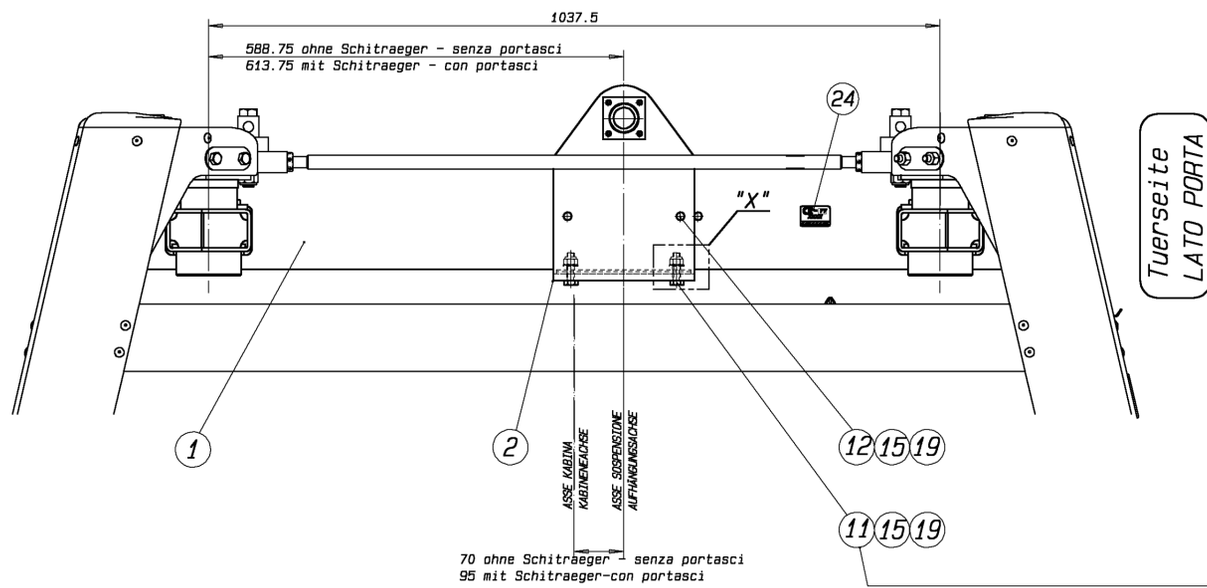


POS.	DESCRIPTION	DIMENSION	MATERIAL	NORM.	QTY	ITEM NR.
47	GRASSE	30x140C	IM 9x-102	PLUBER	1	0.01
45	WASHER	6 - 6.4x120H.6	200M 2e-plated	ISO 1089	1	0.001
45	PREVAILING TORQ. HEX. NUT	M6x30	8 2e-plated	ISO 7040	1	0.004
44	BEACON SOCKET SET SCREW	M6x30	12.9 2e-plated	ISO 4026	1	0.006
43	SPACER DISC-GRIP	116.00.50x5	15SCH118-10 (AI)	LPA	1	0.017
42	HYDRAULIC LUBRICATING ROLLER	M6x1 020G	15SCH118-10	GIN 71412	6	0.004
41	COVERING-INSULATING ROLLER	21.40x1.6	15SCH118-10	GIN 71412	4	0.013
40	SLIDING BEARING	50.550x25	GM-5055-25	1025	2	0.079
39	SLIDING BEARING	30.240x25	GM-3024-25	1025	2	0.039
38	SPLIT PIN	40x45	51 2e-plated	ISO 1334	4	0.004
37	SPLIT PIN	6.30x70	51 2e-plated	ISO 1334	2	0.018
36	SHOULDER FOR SHAFT	78x7.5	Docomet	GIN 471	1	0.033
35	SPRING PIN	80x50	Docomet	ISO 8752	2	0.011
34	COILED SPRING PIN	100x50	Docomet	ISO 8750	2	0.021
33	WASHER	12.25.40x2.4	NL16	Hard Lock	2	0.007
32	WASHER	13.19.50x2.5	NL12	Hard Lock	4	0.007
31	PREVAILING TORQ. HEX. NUT	M12	150 2e-plated	ISO 7040	1	0.021
30	CASTLE NUT	M6x1.5	IG 7109 2e-plat	GIN 679	4	0.043
29	HEX SPOOKED HEAD CAP SCREW	M12x80/38	8.8 2e-plated	ISO 4762	1	0.09
28	HEX SPOOKED HEAD CAP SCREW	M12x25	8.8 2e-plated	ISO 4762	4	0.051
27	HEX SPOOKED HEAD CAP SCREW	M16x45	8.8 2e-plated	ISO 4762	2	0.116
26	LOCK WASHER	11x20	Cooper	ISO 7082-2	1	0.063
25	PREVAILING TORQ. HEX. NUT	M6x1.5x11	8 2e-plated	ISO 7082-2	1	0.041
24	SLOTTED ROUND NUT	M6x2	2e-plated	ISO 7082-2	1	0.413
23	DISC SPRING	115x8x12.25	NL12	Hard Lock	1	0.021
22	SPACER RING FOR BRAKE RING	80.5x100x25	StCv4	GRIP-LPA	1	0.229
21	PIN FOR COUPLING ROLLER GRIP	30.400x128			1	0.689
20	PIN FOR FASTENING SPRING GUIDE GRIP	24.220x91.25			2	0.396
19	WASHER FOR SPRING GUIDE GRIP	20.350x3			2	0.003
18	LOCKING PIN	120x79			1	0.031
17	COVER PLATE FOR PIN GRIP	26.2x20x3			2	0.042
16	SPACER BUSHING	30.38x48			1	0.027
15	COUPLING ROLLER ASSY	110.300x25			2	1.115
14	BRAKE DISC BRASSIDE FOR GRIP	80.5x140x16	NI GOLD	LPA	1	0.002
13	BRAKE DISC FRONT FOR GRIP	80.3x110x10	NI GOLD	LPA-S/N/M	1	0.186
12	POSITIVISHING RING FOR DAMPING ELEMENT	80.2x70x43			1	0.067
11	SPRING PLATE DOWNSIDE FOR GRIP	28.620x123	S355J2	LPA-M/L	2	2.379
10	SPRING PLATE UPSIDE FOR GRIP	28.620x123	S355J2	LPA-M/L	2	2.348
9	SPRING GUIDE COMPLETE FOR GRIP	28.400x391			2	1.342
8	PRESSURE SPRING GROUND FOR GRIP	140x22.5x347	StCv4	LPA-M/L/NL	2	10.2
7	PIN WITH SLIDE BEARING FOR SPRING	500x400			1	4.518
6	SPRING FOR CONNECTION CLAMPING ARM	300x296			1	1.839
5	PLATE WITH ROLLER ASSY	120x180x50			1	11.55
4	TRANSFER SHOE MACHINED FOR GRIP	81x75.5x492			1	3.853
3	CLAMP RAMP BLAD FOR GRIP	430x53x56			2	0.574
2	CHEEK MACHINED FOR GRIP	400-600			1	21.43
1	BODY WITH TENDR	450-600			1	35.08

REV.	DESCRIPTION	DATE	BY	CHK.
01	07-MAY-2007	Meir	Andreas	
02	08-JUL-2008	Meir	Andreas	
03	04-SEP-2008	Meir	Andreas	
04	05-JUL-2008	Meir	Andreas	
05	28-AUG-2007	Meir	Andreas	
06	11-MAY-2007	Erharder	Klaus	

**GRIP COMPLETE**  
 400-600  
 CE  
 07-May-2007  
 Meir Andreas  
 Erharder Klaus  
 ISO 2768-MK  
 15-  
 120.1 Kg  
 02001300  
**50100077**

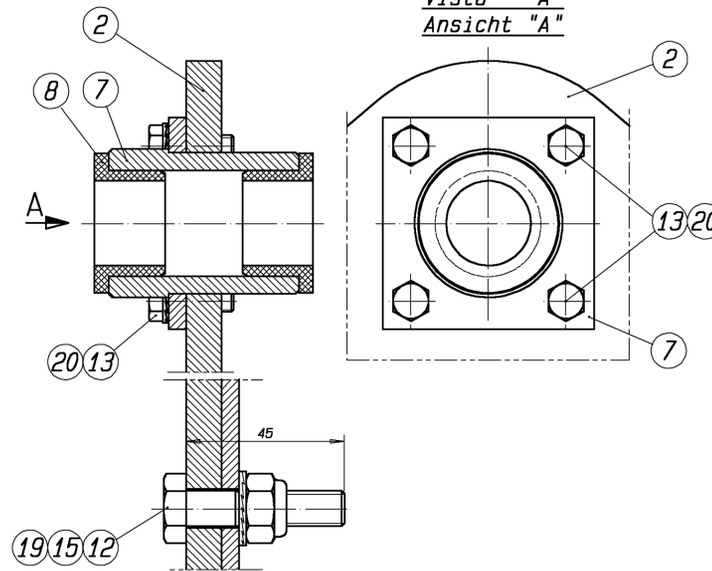




Schraubenkopf auf Unterseite  
Testa della vite sulla parte inferiore

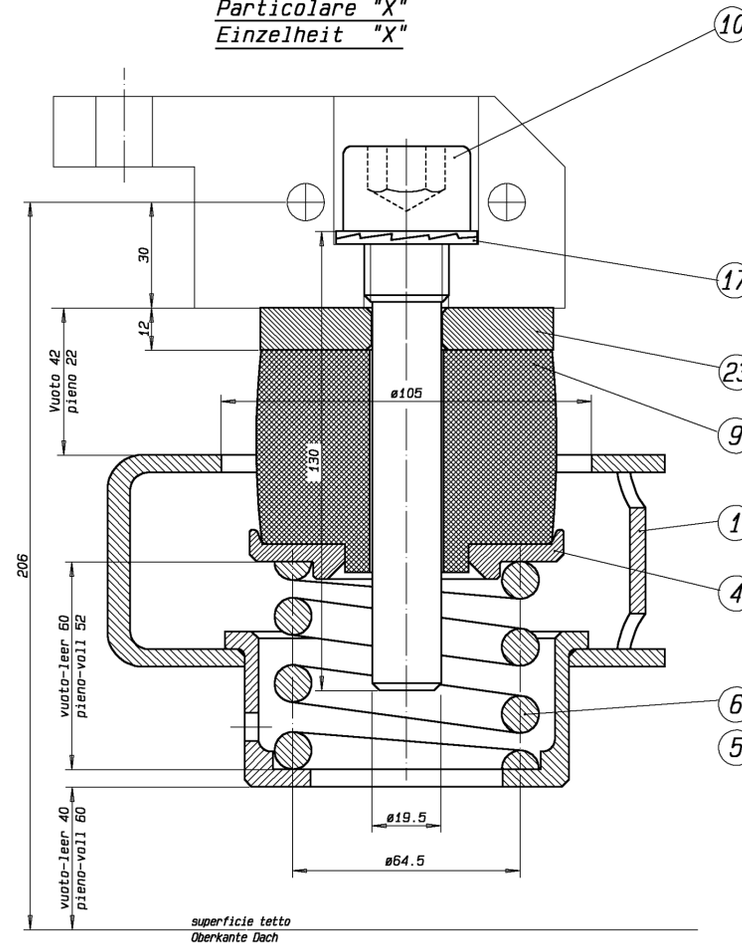
Particolare "Z"  
Einzelheit "Z"

Vista "A"  
Ansicht "A"

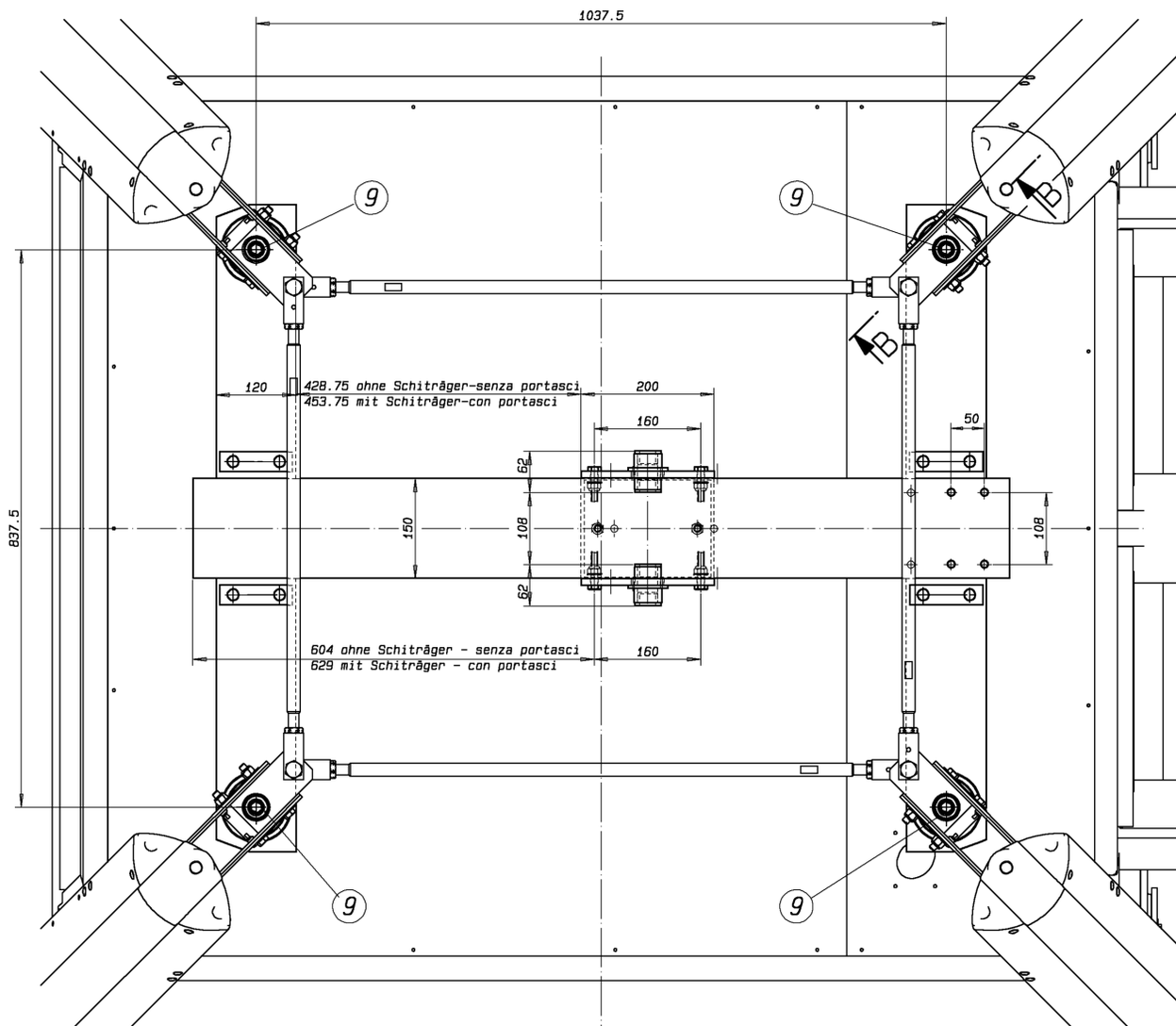


Sezione "B - B"  
Schnitt "B - B"  
(1:1)

Particolare "X"  
Einzelheit "X"



Tuerseite  
LATO PORTA



POS.	Denomin.	Benennung	Norm.	C.8.	Mat.	Quant.	Dimens. - Rohmaße	ME	Cod.
24	TARGHETTA	KLEBESCHILD	44-14351		1346	1	28X42	STK	0017775
23	DISCO	DISTANZSCHEIBE	24-10788		D20/ B20	4	D20/ B20 X12	STK	2410788
22									
21	PIASTRA	DISTANZPLATTE	24-09978		KABINE CA	1	6X146X190	STK	2409978
20	RONDELLA	SICHERUNGSSCHET	NORD LOCK		NL6-M6	8	M6-12/6.70X2.3	PAA	0048696
19	RONDELLA	SICHERUNGSSCHET	NORD LOCK		NL10-M10	6	M10-16.6/10.30X2.3	PAA	0032324
18									
17	RONDELLA	SICHERUNGSSCHET	NORD LOCK		NL24-M24	4	M24-40/260X3.7	PAA	0031457
16									
15	DADO	SK-MUTTER	ISO 7040		SS E-STOP	6	M10	STK	0020447
14									
13	VITE	SECHSKANTSCHRAU	ISO 4017		8.8 GALV.	8	M6X20	STK	0020135
12	VITE	SECHSKANTSCHRAU	ISO 4014		8.8 GALV.	4	M10X45	STK	0024980
11	VITE	SECHSKANTSCHRAU	ISO 4014		8.8 GALV.	2	M10X40	STK	0020195
10	VITE	SCHRAUBE	24-10782		M24/D19.5	4	M24/D19.5X130	STK	2410782
9	ELEMENTO	DAEMPFUNGSELENE	24-10783		TECNOLAS	4	21/35/800X75	STK	2410783
8	BOCCOLA	BUECHSE	44-00969		HOSTAFORM	4	24/30/39.50X20	STK	0033636
7	BOCCOLA	BUECHSE	24-07993		SNORODA	2	300/60/60X54	STK	2407993
6	MOLLA	DRUCKFEDER	24-10344	2N	50CRV4	4	10.5X64.5X65.75	STK	2410344
5	SCODELLINO	FEDERTELLER	24-10338			4	54.5/1030X44	STK	2410338
4	SCODELLINO	FEDERTELLER	24-10339			4	35/ 890 X14	STK	2410339
3									
2	STAFFA	VERBINDUNGSBUEG	22-17055		KABINE CA	1		STK	2217055
1	TELAIO	ZWISCHENRAHMEN	21-14801		CAB SIGMA	1		STK	2114801

POS.	Denomin.	Benennung	Norm.	C.8.	Mat.	Quant.	Dimens. - Rohmaße	ME	Cod.
4	colto pos. 14	mod. quantita pos. 9 (ex. 2)							14-12-05 Fischn.H Wieser
3	egg. pos. 24								14-07-05 Mitter.K Erhardt
2	mod. quantita pos. 9 (ex. 4) e aggiunto pos. 14								04-10-04 Steger G Erhardt
1	colto pos. 3, 14, 22 e mod. quantita pos. 15, 19								21-07-03 Steger G Erhardt

REV.	Modifiche - Änderungen - Modification	TEC. APPROV. / TECHN. APPROV.	REVISION LEVEL	ISO 2768-M
1			1	ISO 2768-M

DENOMINAZIONE	TELAIO INTERMEDIO COMPLETO PER CABINA	CAB SIGMA CBS-210 PE
DENOMINAZIONE	ZWISCHENRAHMEN KOMPLETT FUER KABINE	CAB SIGMA CBS-210 PE
DESCRIZIONE	INTERMEDIATE CHASE COMPLETED FOR CABIN	CAB SIGMA CBS-210 PE
DENOMINAZIONE	FAUX-CHASSIS COMPLET POUR CABINE	CAB SIGMA CBS-210 PE

LEITNER®  
Advanced Technology Worldwide  
I-39049 Vipiteno-Sterzing

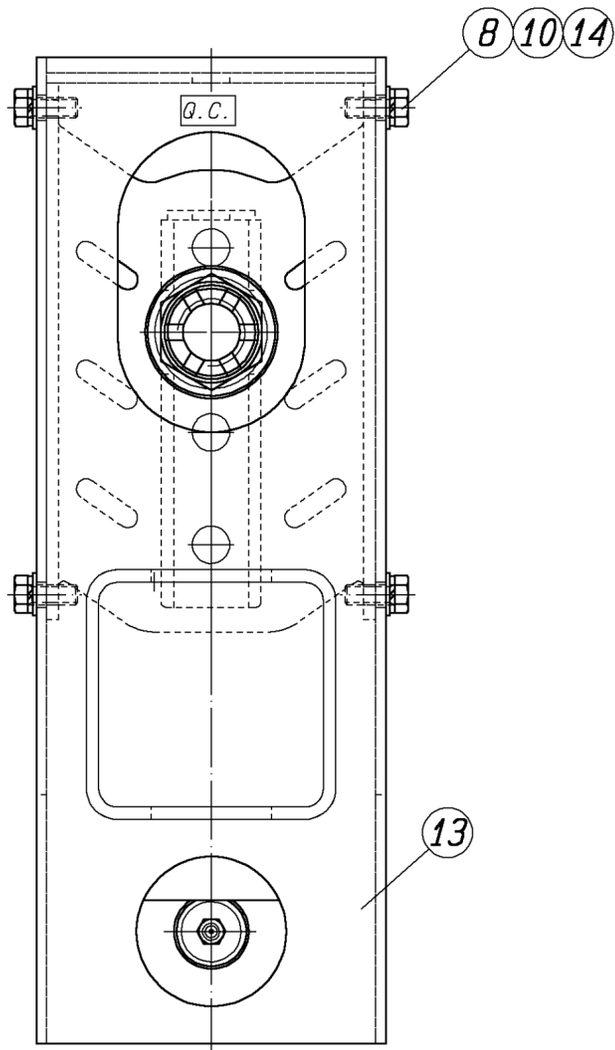
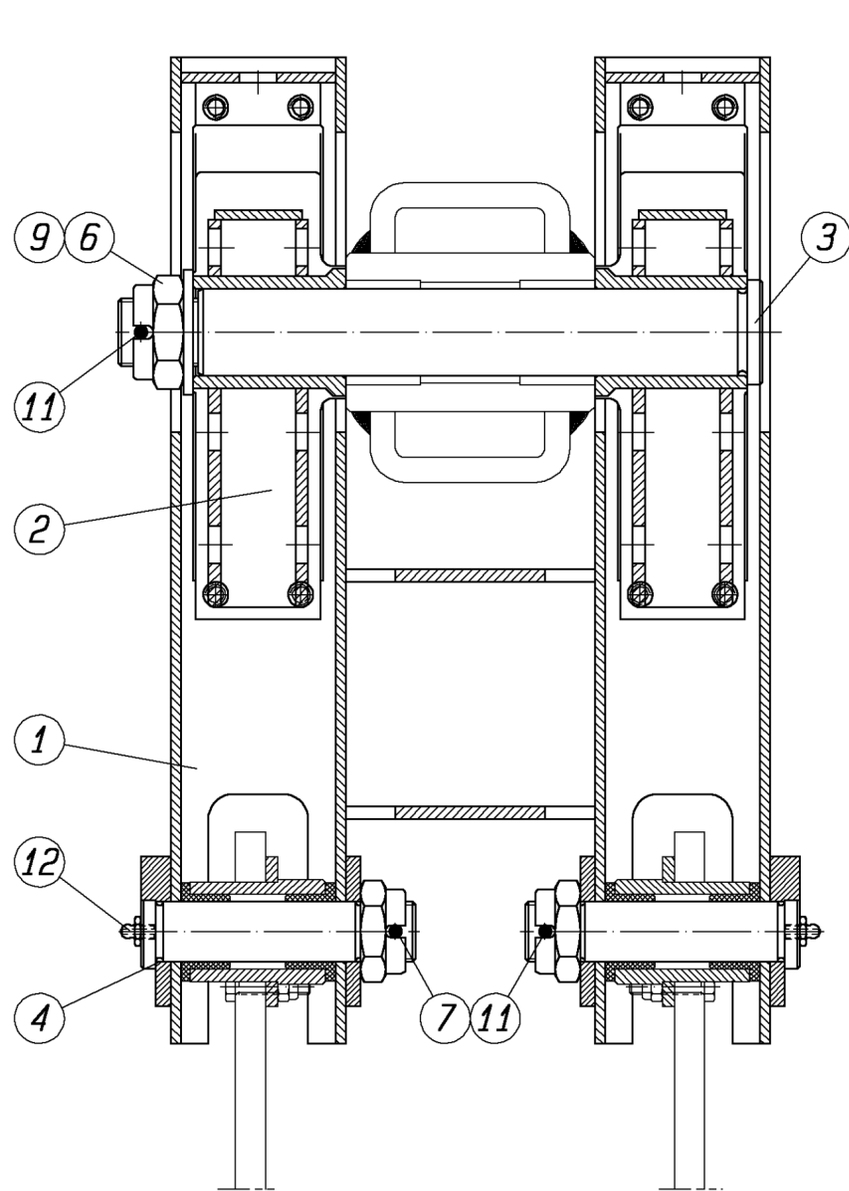
2114796

1:5

78.00 kg

1/2/26/03/44/2114796

N° 21-14796



14	RONDELLA	BEILAGSCHEIBE	ISO 7089	GALV.	16	M8-8.4/170X1.6	STK	0020488
13	TARGHETTA	KLEBESCHILD			1346	28X42	STK	15100244
12	INGRASSATORE	KEGELSCHIERNIP	AMA		273A	2 M6X1	STK	0027245
11	COPIGLIA	SPLINT	ISO 1234			3 50X50	STK	0020561
10	ROSETTA	FEDERING	UNI 1751	C72	16	M8	STK	0020523
9	RONDELLA	BEILAGSCHEIBE	ISO 7089	GALV.	1	M27	STK	0020495
8	VITE	SECHSKANTSCHRAU	ISO 4017	8.8	16	M8X20	STK	0020140
7	DADO	KRONENMUTTER	UNI 5594	6 GALV.	2	M24X2	STK	0020465
6	DADI	KRONENMUTTER	UNI 5594	6	1	M27X2	STK	0033554
5								
4	PERNO	BOLZEN	44-00967	CA 6/8-19	2	24DX110	STK	0052974
3	PERNO	BOLZEN	43-00932	39NICRMO3	1	35DX258	STK	0052982
2	ELEMENTO	DAEMPFUNGSSELEME	42-04477	50SHORE A	2		STK	4204477
1	SUPPORTO	HALTER	42-07144	CAB	1		STK	4207144
POS.	Denomin.	Benennung	Norm.	Mat.	Quant.	Dimens. - Rohmaße	ME	Cod.

5	agg. pos. 13:						13-05-08	Gargit.M Steger G.
4	tol. pos. 13(ex.2215139),tolto VAR"A"pos.13. VAR=" pos.1						21-12-05	Fischn.H Erharter
3	mod. cod. pos.8 (ex. 0020138), agg. pos. 14						13-12-05	Fischn.H Erharter
2	Aggiunto pos.13						16-06-99	Mair A. Erharter

REV.	Modifiche - Änderungen - Modification - Modification							
IMPIANTO A FUNE SEILFOERDERANLAGE CABLE WAY REMONTEE MECANIQUE								SECURITY LEVEL <b>1</b> TOLERANCE / MASSTOLERANZ TOLERANCE / TOLERANCE ISO 2768-m

RENDICAZIONE	SNODO INTERMEDIO COMPLETO PER SOSPENSIONE	- CABINA GD6/GDB
BENENNUNG	ZWISCHENGelenK KOMPLETT FUER AUFHAENGUNG	- KABINE GD6/GDB
DESCRIPTION	INTERMEDIATE JOINT COMPLETE FOR SUSPENSION	- CABINE GD6/GDB
RENDICAZIONE	JOINT INTERMEDIAIRE COMPLET POUR SUSPENSION	- CABINE GD6/GDB

ORDINE/ORDER/ORDRE	DATA / DATUM / DATE / DATE	PEZZI / STOCK / PIECE / PIECE	DISEGNATO / BEZEICHNET / DESIGNED BY/ELABORE PAR	DATA / DATUM / DATE / DATE	DISEGNO / ZEICHNUNG / DRAWING / PLAN	<b>N° 42-07146</b>
			Mair A.	29-01-1997		
<b>LEITNER</b> Advanced Technology Worldwide I-39049 Vipiteno-Sterzing			CONTR. DA / KONTR. VON / CHECKED BY / CONTR. PAR Wieser H.	SCALA / MASSTAB / SCALE / ECHELLE 1:2	CODICE ART. / CODE / Code 4207146	IN SOST. DI / ERSETZ. FÜR / SOSTITUITO DA / ERSETZT DURCH / REPLACED BY / REPLACED PAR File: /z/26/03/44/4207146

Il presente disegno è di proprietà della ditta LEITNER che ne vanta ogni riproduzione o cambio e tutti e termini di legge. This drawing is LEITNER's property. Duplications without the permission of LEITNER are prohibited.

