



Mark:  $\emptyset D \ W \ \square CH \ 40Nm \ MM/YY \ X$

Material. C: Aluminium alloy  
1 and 2: Stainless or hot dip galvanized steel  
3: Hot dip galvanized steel  
4: Stainless steel

s.r.l. GORLA  
MORSETTERIE  
MILANO

TECHNICAL OFFICE

JUMPER TERMINAL  
FOR AAC, AAAC AND ACSR COND.  
WITH 2 BOLTS

DRG. N. AT45/X

Rev.10 dated 26.02.19

Pag. 2/3

X	∅ COND.	A	B	C	E	F	W	C	①	②	③	④	
	D												
LS6639945CB	9,45	40	12	98	77	15		C1/LS6639945	694	3288	787	4430	
LS6639126	12,60	40	12	98	77	15		C1/LS6639945	694	3288	787	4430	
LS6639CB	13,30	40	12	98	77	15		C1/LS6639	694	3288	787	4430	
LS6639 1CB	13,32	40	12	98	77	15		C1/LS6639 1	694	3288	787	4430	
LS52181425	14,25	40	12	98	77	15		C1/LS6639 1	694	3288	787	4430	
LS66391431CB	14,31	40	12	98	77	15		C1/LS66391431	694	3288	787	4430	
LS6639147SPCB	14,70	40	12	98	77	15		C1/LS6639147SP	694	3288	787	4430	
LS5218147	14,70	40	12	98	77	15		C1/LS6639147SP	694	3288	787	4430	
LS6638155CB	15,50	40	12	98	77	15		C1/LS6638155	694	3288	787	4430	
LS6638CB	15,75	40	12	98	77	15		C1/LS6638	694	3288	787	4430	
LS6638157-1CB	15,75	40	12	98	77	15		C1/LS6638	694	3288	787	4430	
LS6638 1CB	15,85	40	12	98	77	15		C1/LS6638 1	694	3288	787	4430	
LS6638162CB	16,20	55	12	98	120	15		C1/LS6638162	694	3288	787	4430	
LS5218 17CB	17,00	55	13	98	120	15		C1/LS5218 17	694	3288	787	4430	
LS52181725CB	17,25	55	13	98	120	15		C1/LS52181725	694	3288	787	4430	
LS5218 1CB	17,50	55	13	98	120	15		C1/LS5218 1	694	3288	787	4430	
LS5218 12CB	17,74	50	13	98	120	15		C1/LS5218 12	694	3288	787	4430	
LS521817734CB	17,74	55	13	98	120	15		C1/LS521817734	694	3288	787	4430	
LS6639200bisCB	18,13	45	9	98	120	15	WOLF	C1/LS6639200bis	694	3288	787	4430	
LS52181883CB	18,83	55	15	98	120	15		C1/LS52181883	694	3288	787	4430	
LS6871189CB	18,90	42	13	98	120	15		C1/LS6871189	694	3288	787	4430	
LS5218 8CB	19,02	55	13	98	120	15		C1/LS5218 8	694	3288	787	4430	
LS6871CB	19,38	50	13	98	120	15		C1/LS6871	694	3288	787	4430	
LS52181938CB	19,38	55	13	98	120	15		C1/LS52181938	694	3288	787	4430	
LS5218 10CB	19,40	55	13	98	120	15		C1/LS5218 10	694	3288	787	4430	
LS6871 2CB	19,60	50	13	98	120	15		C1/LS6871 2	694	3288	787	4430	
LS5218 2CB	19,60	55	13	98	120	15		C1/LS5218 2	694	3288	787	4430	
LS5218 13CB	20,25	55	13	98	120	15		C1/LS5218 13	694	3288	787	4430	
LS5218 4CB	20,27	55	13	98	120	15		C1/LS5218 4	694	3288	787	4430	
LS52182023ACB	20,30	55	13	98	120	15		C1/LS52182023A	694	3288	787	4430	
LS5218207CB	20,70	55	13	98	120	15		C1/LS5218207	694	3288	787	4430	
LS5218 5CB	21,00	55	13	98	120	15		C1/LS5218 5	694	3288	787	4430	
LS5218 6CB	21,66	55	13	98	120	15		C1/LS5218 6	694	3288	787	4430	
LS5218 9CB	21,80	55	13	98	120	15		C1/LS5218 9	694	3288	787	4430	

s.r.l. GORLA  
MORSETTERIE  
MILANO

TECHNICAL OFFICE

JUMPER TERMINAL  
FOR AAC, AAAC AND ACSR COND.  
WITH 2 BOLTS

DRG. N. AT45/X

Rev.10 dated 26.02.19

Pag. 3/3

X	∅ COND.	A	B	C	E	F	W	C	①	②	③	④	
	D												
LS5218 7CB	22,40	55	13	98	120	15		C1/LS5218 7	694	3288	787	4430	
LS5218 11CB	22,50	55	13	98	120	15		C1/LS5218 11	694	3288	787	4430	
LS5218225CB	22,50	55	13	98	120	15		C1/LS5218225	694	3288	787	4430	
LS5218CB	22,80	55	13	98	120	15		C3/LS5218	694	3288	787	4430	
LS5218 3CB	24,80	55	13	98	120	15		C1/LS5218 3	694	3288	787	4430	
LS52182484SCB	24,84	55	13	98	120	15		C1/LS52182484S	694	3288	787	4430	