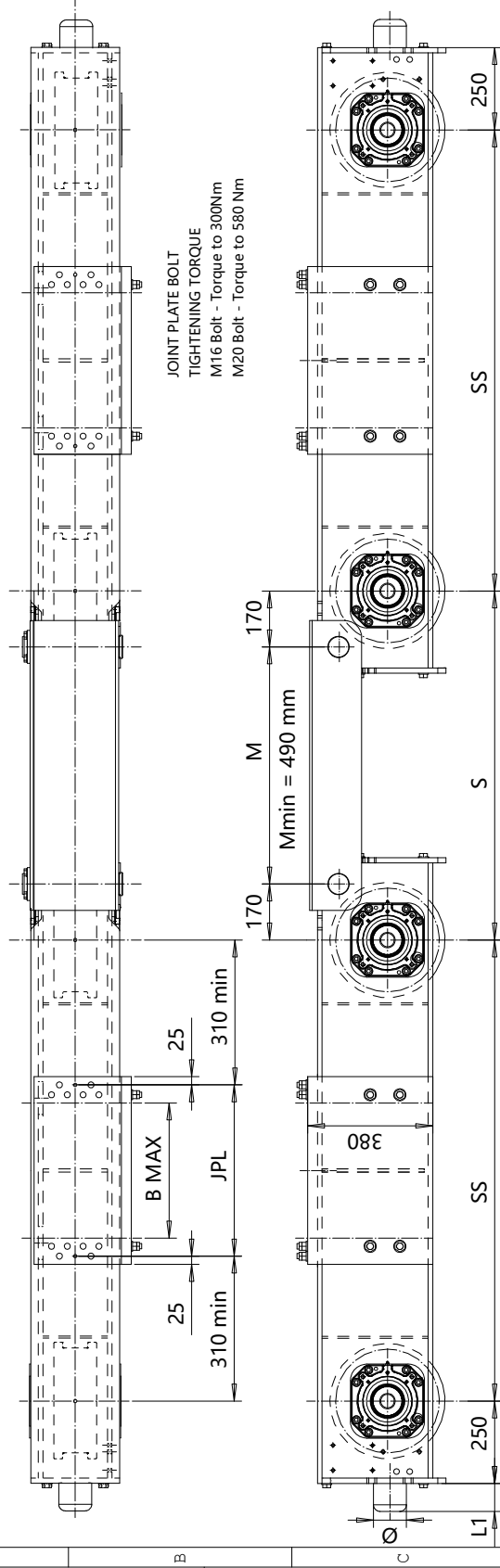


DFO32B END TRUCK SIDE JOINT PLATE TYPE Q



JOINT PLATE BOLT
TIGHTENING TORQUE
M16 Bolt - Torque to 300Nm
M20 Bolt - Torque to 580 Nm

$$UU = 64 - 94$$

Joint plate	JPL (mm)	B max (mm)	Wheelbase code
Q3	520	410	14-20
Q5	630	520	14-20
Q7	850	740	14-20
Q9	1100	990	16-20

The wheel loads listed are only a guideline. The max. wheel load listed is based on the structural integrity of the frame and load placement, and it does not take into account permissible wheel loading or bearing life. Load placement is assumed at the center of each truck.

The permissible dynamic wheel load listed is based on assumptions that the bridge speed is 40 m/min (130 fpm), and truck duty is Fm 2m, and the runway rail is as listed.

The actual wheel load should not exceed the permissible wheel load. If the permissible dynamic wheel load is greater than the maximum dyn wheel load, then the actual wheel load cannot exceed maximum dyn wheel load.

Dynamic wheel load = $115 \times \text{static wheel load}$

Buffer type	L1, (mm)	Ø, (mm)
B	68	80
C	85	100
D	105	125
E	150	100
F	190	125
H	160	160
I	200	200
M	125	125
P	240	160
S	300	200
T	350	250
Y	475	250
B, C, D rubber		
E, F, H, I, M, P, S, T, Y polyurethane		

Wheelbase code	SS (mm)	Max dyn whl load (kN)	Permissible dyn whl load, (kN)			Approx Wt./Trk, kg
			ASCE 40	ASCE 60	ASCE 85	BETH 135
14	1400	253	112	150	166.5	219
16	1600	253	112	150	166.5	219
18	1800	253	112	150	166.5	219
20	2000	253	112	150	166.5	219

Pos	Description	Specification		Id	Drawing
ETIPIA		ETIPIA			
		Cut	Aspd		Ref Drawing
2008-08-11					
SLEQDCV					
Page					
END TRUCK					
OUTLINE DRAWING					
1 : 10					
Folder					
ENC32					
Date					
08/09/2005					
DFO32B END TRUCK SIDE JOINT					

