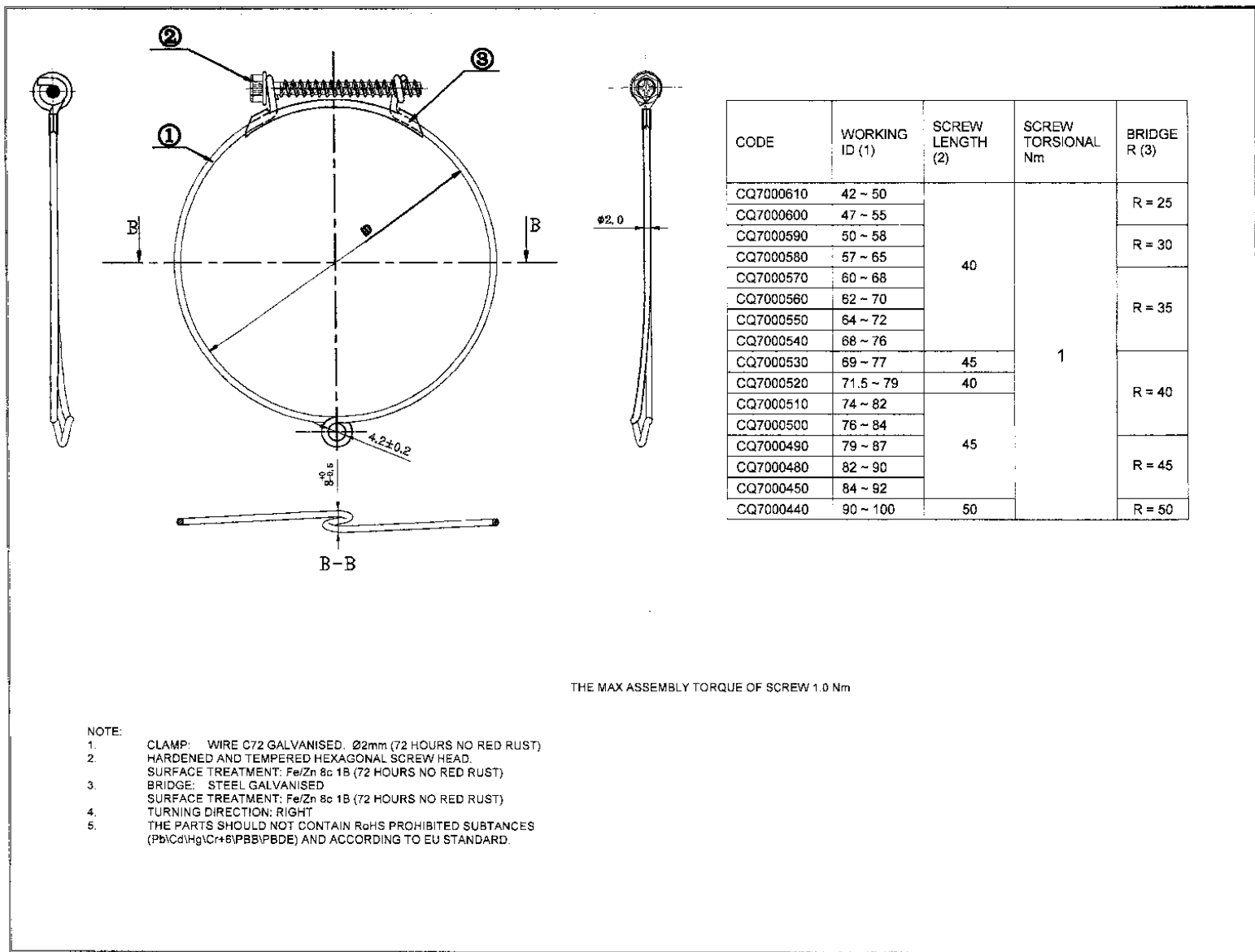


# SPIROFIL HOSE CLAMP – Turning Direction: Right

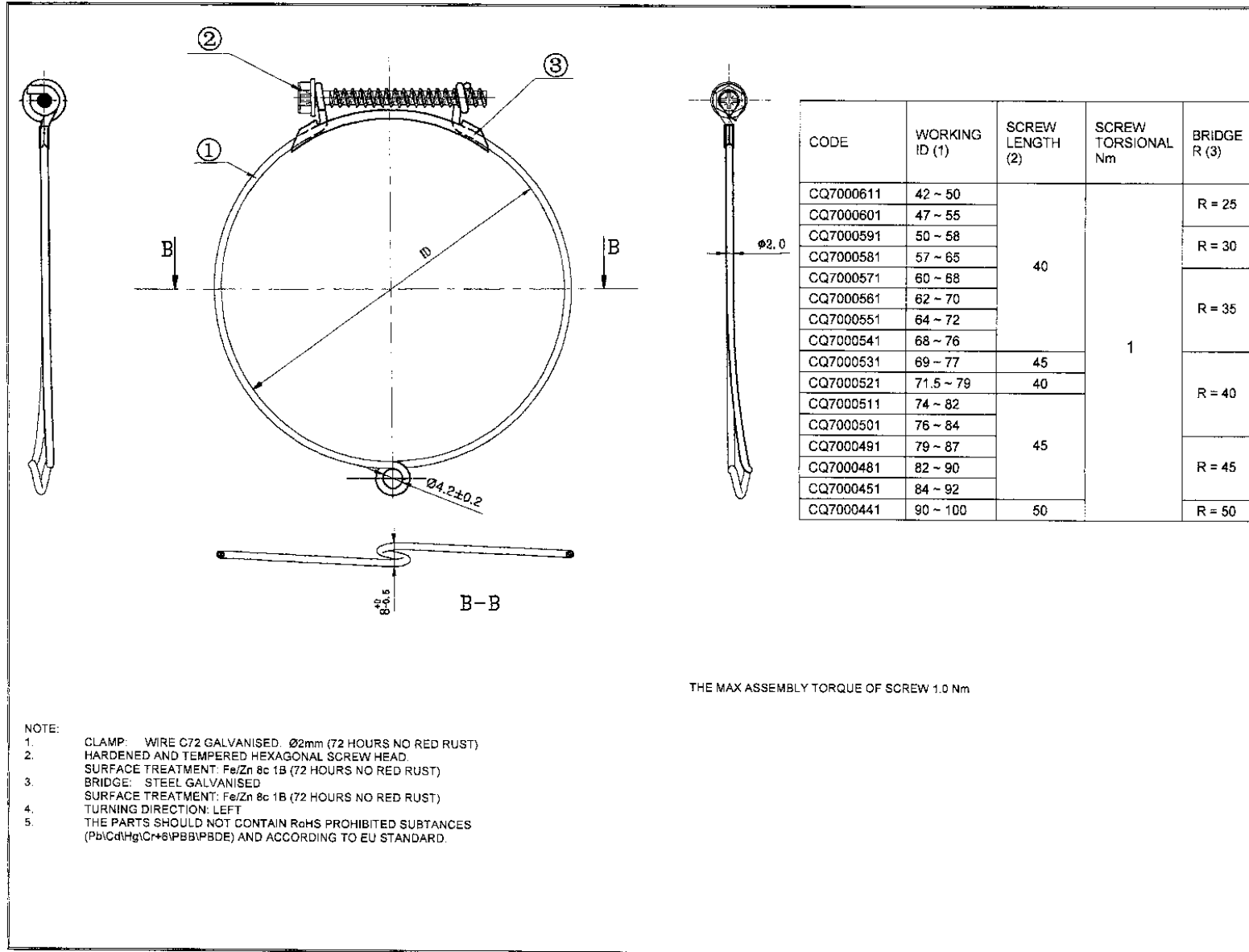


CODE	WORKING ID (1)	SCREW LENGTH (2)	SCREW TORSIONAL Nm	BRIDGE R (3)
CQ7000610	42 ~ 50	40	1	R = 25
CQ7000600	47 ~ 55			R = 30
CQ7000590	50 ~ 58			R = 35
CQ7000580	57 ~ 65			
CQ7000570	60 ~ 68			
CQ7000560	62 ~ 70	R = 40		
CQ7000550	64 ~ 72			
CQ7000540	68 ~ 76	45		R = 45
CQ7000530	69 ~ 77	40		
CQ7000520	71.5 ~ 79	45		
CQ7000510	74 ~ 82			
CQ7000500	76 ~ 84			
CQ7000490	79 ~ 87			
CQ7000480	82 ~ 90	50		
CQ7000450	84 ~ 92			
CQ7000440	90 ~ 100			

THE MAX ASSEMBLY TORQUE OF SCREW 1.0 Nm

- NOTE:
1. CLAMP: WIRE C72 GALVANISED, 0.2mm (72 HOURS NO RED RUST) HARDENED AND TEMPERED HEXAGONAL SCREW HEAD. SURFACE TREATMENT: Fe/Zn 80 1B (72 HOURS NO RED RUST)
  2. BRIDGE: STEEL GALVANISED SURFACE TREATMENT: Fe/Zn 80 1B (72 HOURS NO RED RUST)
  3. TURNING DIRECTION: RIGHT
  4. THE PARTS SHOULD NOT CONTAIN RoHS PROHIBITED SUBSTANCES (Pb/Cd/Hg/Cr+6/PBB/PBDE) AND ACCORDING TO EU STANDARD.
  - 5.

# SPIROFIL HOSE CLAMP – Turning Direction: Left



# SPIROFIL

## HOSE CLAMP

CODE	DIAMETER	CODE	DIAMETER
Turning direction <b>RIGHT</b>		Turning direction <b>LEFT</b>	
CQ 7000440	90-100	CQ 7000441	90-100
CQ 7000450	84-92	CQ 7000451	84-92
CQ 7000480	82-90	CQ 7000481	82-90
CQ 7000490	79-87	CQ 7000491	79-87
CQ 7000500	76-84	CQ 7000501	76-84
CQ 7000510	74-82	CQ 7000511	74-82
CQ 7000520	71.5-79	CQ 7000521	71.5-79
CQ 7000530	69-77	CQ 7000531	69-77
CQ 7000540	68-76	CQ 7000541	68-76
CQ 7000550	64-72	CQ 7000551	64-72
CQ 7000560	62-70	CQ 7000561	62-70
CQ 7000570	60-68	CQ 7000571	60-68
CQ 7000580	67-65	CQ 7000581	67-65
CQ 7000590	50-58	CQ 7000591	50-58
CQ 7000600	47-55	CQ 7000601	47-55
CQ 7000610	42-50	CQ 7000611	42-50

