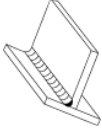
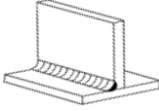
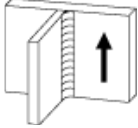
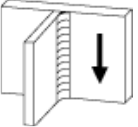
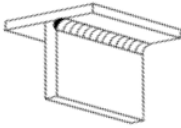
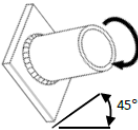
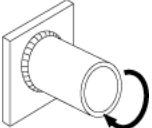
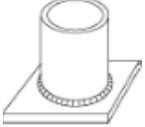
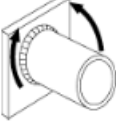
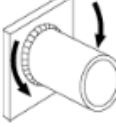



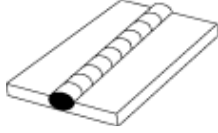
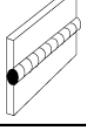
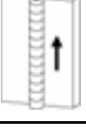
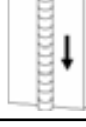

Svetslägen plåt FW (Kälsvets)

PA	Liggande Horisontellt	
PB	Stående Horisontellt	
PF	Stående vertikalt, stigande svetsning	
PG	Stående vertikalt, fallande svetsning	
PD	Under-Upp	

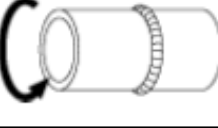

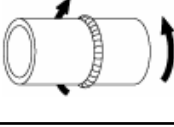
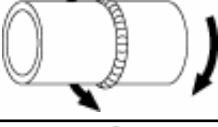
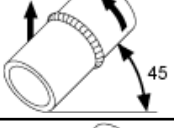
Svetslägen Rör mot Plåt FW (Kälsvets)

PA	Lutande vridbart, svetsning horisontellt	
PB	Horisontellt vridbart, svetsning horisontellt	
PB	Vertikalt inspänt, svetsning horisontellt	
PH	Horisontellt inspänt, svetsning stigande	
PJ	Horisontellt inspänt, svetsning fallande	
PD	Under-Upp	

Svetslägen plåt BW (Stumsvets)

PA	Liggande Horisontellt	
PC	Horisontellt	
PF	Stående vertikalt, stigande svetsning	
PG	Fallande svetsning	
PE	Under-Upp	

Svetslägen Rör BW (Stumsvets)

PA	Horisontellt vridbart	
PC	Vertikalt inspänt	
PH	Horisontellt inspänt, svetsning stigande	
PJ	Horisontellt inspänt, svetsning fallande	
HL-L045	Inspänt 45°, svetsning stigande	
J-L045	Inspänt 45°, Svetsning fallande	