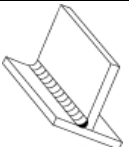
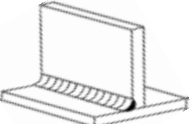
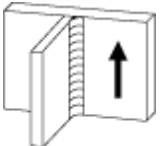
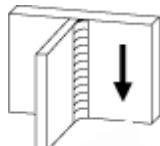
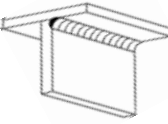
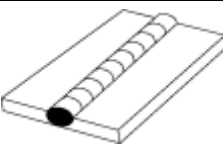
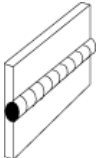
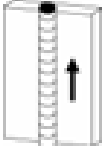
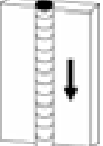

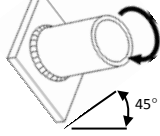
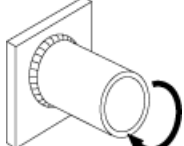
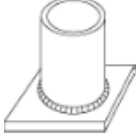
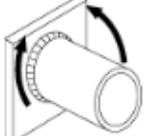
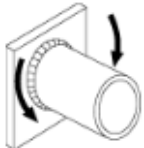
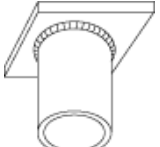


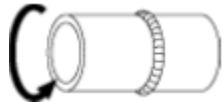

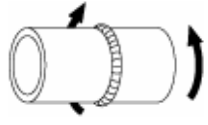
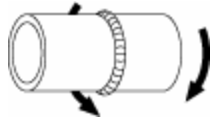
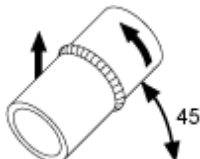
TRK Metodblad

Svetslägen enligt SS-EN ISO 9647

Svetslägen plåt FW (Kälsvets)		
PA	Liggande Horisontellt	
PB	Stående Horisontellt	
PF	Stående vertikalt, stigande svetsning	
PG	Stående vertikalt, fallande svetsning	
PD	Under-Upp	

Svetslägen plåt BW (Stumsvets)		
PA	Liggande Horisontellt	
PC	Liggande Horisontellt	
PF	Stående vertikal, stigande svetsning	
PG	Fallande svetsning	
PE	Under-Upp	

Svetslägen Rör mot Plåt FW (Kälsvets)		
PA	Lutande vridbart svetsning horisontellt	
PB	Horisontellt vridbart, svetsning horisontellt	
PB	Vertikalt inspänt, svetsning horisontellt	
PH (gamla PF-rör)	Horisontellt inspänt, Stigande svetsning	
PJ (gamla PG-rör)	Horisontellt inspänt, Fallande svetsning	
PD	Under-Upp	

Svetslägen Rör BW (Stumsvets)		
PA	Horisontellt vridbart	
PC	Vertikalt inspänt	
PH (gamla PF-rör)	Horisontellt inspänt Stigande svetsning	
PJ (gamla PG-rör)	Horisontellt inspänt Fallande svetsning	
H-L045	Inspänt 45° Stigande svetsning	
J-L045	Inspänt 45° Fallande svetsning	