
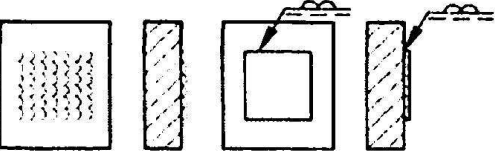
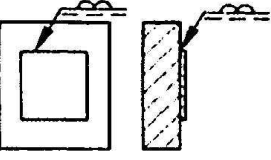

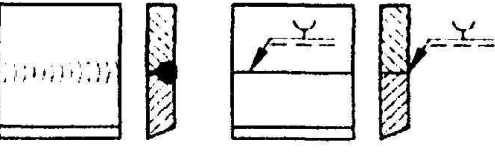
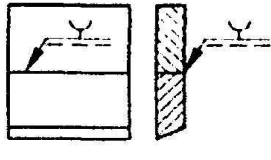

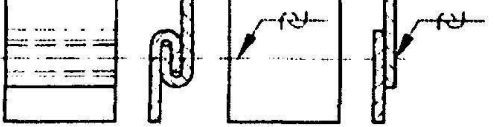
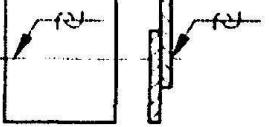

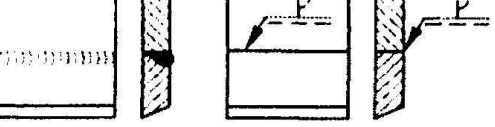
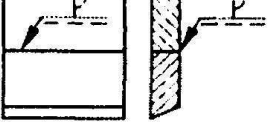

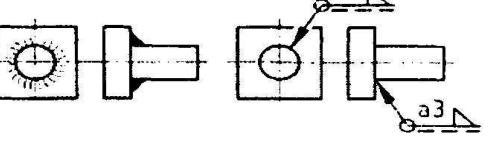
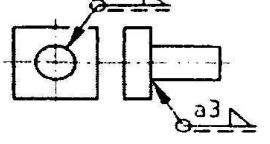

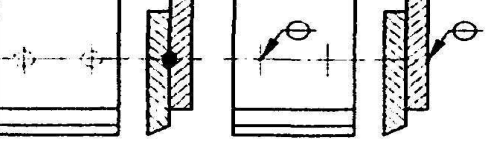
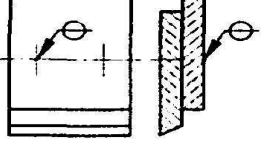

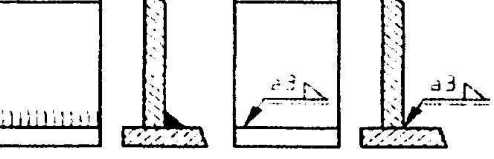
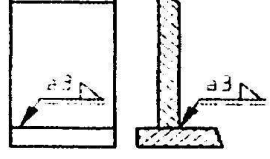

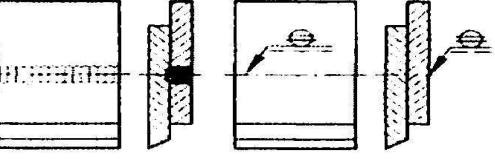
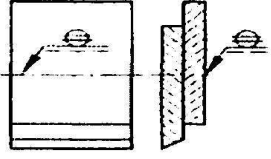

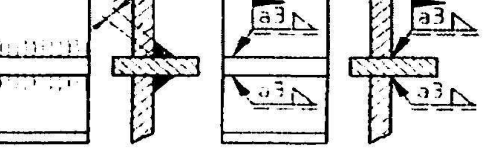
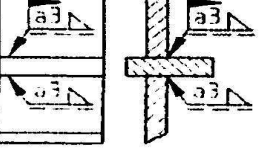

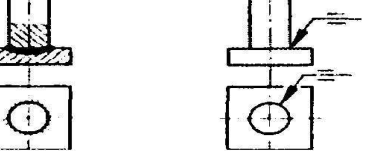
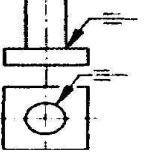


DE =	EN =	PT =	VN =
Welding symbols			

Welding processes Information 14 Welding Symbols 94_b

DIN EN 25553 (1997-03)

Weld type/ symbol	Representation		Weld type/ symbol	Representation	
	graphical	symbolic		graphical	symbolic
Build-up weld 			U-groove weld 		
Fold weld 			J-groove weld 		
Weld all around 			Spot weld 		
Fillet weld 			Line weld 		
Field weld with 3 mm seam thickness 			Surface weld 		

gezeichnet:	hpw	Datum:		education project	Schweißsymbole	translate/en_ds/p_ct/vn_ro	origin: MT, S. 94
Aenderung:	an	Datum:	08.04.2013	WIAP KFKOK	Welding Symbols	r4a	datei_Wi_8_f_18_d14_r4a_Wel
Aenderung:	control 2	Data:		Safenwil Schweiz	spear 2	www.wiap.ch	idee of / from HPW