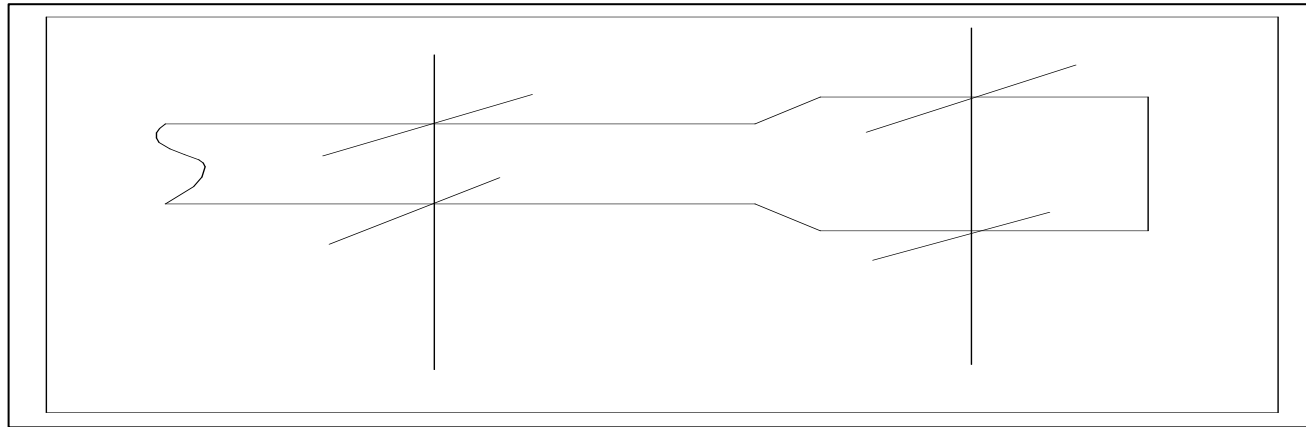


DE =	EN =	PT =	VN =
Öl Information	Oil Info	Informações óleo	Thông tin dầu



de= Gehäuse					Durchmesser 1	Durchmesser 2	Koppelung
en= Casing					Diameter 1	Diameter 2	Coupling
pt= Invólucro					Diâmetro 1	Diâmetro 2	Acoplamento
vn= Vỏ bọc					Đường kính 1	Đường kính 1	Coupling
	DE=	EN=	PT=	VN=			
	feine Toth	Fine Toth	Belas Toth	Fine Toth	4/1/2"	5/1/2"	
	feine Toth	Fine Toth	Belas Toth	Fine Toth	5/1/2"	6-1/2"	
	feine Toth	Fine Toth	Belas Toth	Fine Toth	6-1/2"	6-5/8"	
	feine Toth	Fine Toth	Belas Toth	Fine Toth	6-5/8"	7"	
	feine Toth	Fine Toth	Belas Toth	Fine Toth	7"	7-5/8"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	7-5/8	8-5/8"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	8-5/8	9-5/8"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	9-5/8	10-3/4"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	10-3/4	11-3/4"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	11-3/4	13-3/8"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	13-3/8	14"	
	Zangenbacken	Tong Jaws	Tong Jaws	Tong Jaws	14"		

gezeichnet:	HPW	Datum:		education project	Öl Information	translate/en_ds/p_ct/vn_ro	origin: WIAP KFKOK
Aenderung:	an	Datum:	25.06.2015	WIAP KFKOK	Oil Info	r5	datei_wi_8_f_19_k40_r5_Oil_Info01
Aenderung:	control 2	Data:		Safenwil Schweiz	spear 2	<a href="http://www.wiap.ch">www.wiap.ch</a>	idee of / from: HPW