
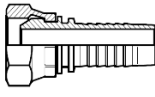
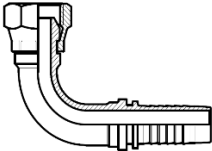
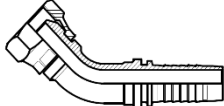













































































































































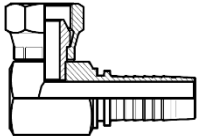




Стандартні обтискні кінцевики типу Z

TI-Z СТАНДАРТ		Різьба BSP, конус складає - 60°			
		AGR	DKR	DKR 90	DKR 45
розмір різьби (дюйм)	Внутрішній діаметр шлангу [дюйм]				
		номенклатура		номенклатура	
1/8	3/16	TI-ZBZ110-02-03	TI-ZBW110-02-03 	TI-ZBW210-02-03 	TI-ZBW310-02-03 
	1/4	TI-ZBZ110-02-04  	TI-ZBW110-02-04  	TI-ZBW210-02-04 	TI-ZBW310-02-04 
1/4	3/16	TI-ZBZ110-04-03	TI-ZBW110-04-03  	TI-ZBW210-04-03 	TI-ZBW310-04-03 
	1/4	TI-ZBZ110-04-04  	TI-ZBW110-04-04  	TI-ZBW210-04-04  	TI-ZBW310-04-04  
	5/16	TI-ZBZ110-04-05	TI-ZBW110-04-05  	TI-ZBW210-04-05	TI-ZBW310-04-05
	3/8	TI-ZBZ110-04-06	TI-ZBW110-04-06	TI-ZBW210-04-06	TI-ZBW310-04-06
3/8	1/4	TI-ZBZ110-06-04  	TI-ZBW110-06-04  	TI-ZBW210-06-04  	TI-ZBW310-06-04  
	5/16	TI-ZBZ110-06-05  	TI-ZBW110-06-05  	TI-ZBW210-06-05  	TI-ZBW310-06-05  
	3/8	TI-ZBZ110-06-06  	TI-ZBW110-06-06  	TI-ZBW210-06-06  	TI-ZBW310-06-06  
	1/2	TI-ZBZ110-06-08 	TI-ZBW110-06-08  	TI-ZBW210-06-08	TI-ZBW310-06-08
1/2	1/4	TI-ZBZ110-08-04	TI-ZBW110-08-04	-	-
	5/16	TI-ZBZ110-08-05	TI-ZBW110-08-05	-	-
	3/8	TI-ZBZ110-08-06  	TI-ZBW110-08-06  	TI-ZBW210-08-06  	TI-ZBW310-08-06  
	1/2	TI-ZBZ110-08-08  	TI-ZBW110-08-08  	TI-ZBW210-08-08  	TI-ZBW310-08-08  
	5/8	TI-ZBZ110-08-10 	TI-ZBW110-08-10 	TI-ZBW210-08-10	TI-ZBW310-08-10
	3/4	TI-ZBZ110-08-12	TI-ZBW110-08-12	-	-
5/8	1/2	-	TI-ZBW110-10-08  	TI-ZBW210-10-08 	TI-ZBW310-10-08 
	5/8	TI-ZBZ110-10-10  	TI-ZBW110-10-10  	TI-ZBW210-10-10  	TI-ZBW310-10-10  
	3/4	-	TI-ZBW110-10-12	-	-
3/4	1/2	TI-ZBZ110-12-08 	TI-ZBW110-12-08  	TI-ZBW210-12-08  	TI-ZBW310-12-08 
	5/8	TI-ZBZ110-12-10  	TI-ZBW110-12-10  	TI-ZBW210-12-10  	TI-ZBW310-12-10  
	3/4	TI-ZBZ110-12-12  	TI-ZBW110-12-12  	TI-ZBW210-12-12  	TI-ZBW310-12-12  
	1	TI-ZBZ110-12-16	TI-ZBW110-12-16	-	-
1	3/4	TI-ZBZ110-16-12  	TI-ZBW110-16-12  	TI-ZBW210-16-12  	TI-ZBW310-16-12  
	1	TI-ZBZ110-16-16  	TI-ZBW110-16-16  	TI-ZBW210-16-16  	TI-ZBW310-16-16  
	1.1/4	TI-ZBZ110-16-20	-	-	-
1.1/4	1	TI-ZBZ110-20-16  	TI-ZBW110-20-16 	TI-ZBW210-20-16	TI-ZBW310-20-16
	1.1/4	TI-ZBZ110-20-20  	TI-ZBW110-20-20 	TI-ZBW210-20-20  	TI-ZBW310-20-20  
	1.1/2	TI-ZBZ110-20-24	-	-	-
1.1/2	1.1/4	TI-ZBZ110-24-20 	TI-ZBW110-24-20 	TI-ZBW210-24-20	TI-ZBW310-24-20
	1.1/2	TI-ZBZ110-24-24  	TI-ZBW110-24-24 	TI-ZBW210-24-24 	TI-ZBW310-24-24 
2	1.1/2	-	TI-ZBW110-32-24 	TI-ZBW210-32-24	TI-ZBW310-32-24
	2	TI-ZBZ110-32-32  	TI-ZBW110-32-32 	TI-ZBW210-32-32 	TI-ZBW310-32-32 

TI-Z СТАНДАРТ		Різьба BSP, конус 60° - Компакт	
		DKR 90	
розмір різьби (дюйм)	Внутрішній діаметр шлангу [дюйм]		
		номенклатура	
1/4	1/4	TI-ZBW410-04-04	
3/8	3/8	TI-ZBW410-06-06	
1/2	1/2	TI-ZBW410-08-08	
3/4	3/4	TI-ZBW410-04-04	

 - доступні з вуглецевої сталі з цинк-нікелевим покриттям
 - доступні зі сталі AISI 316