

**NATURAL****AEP**

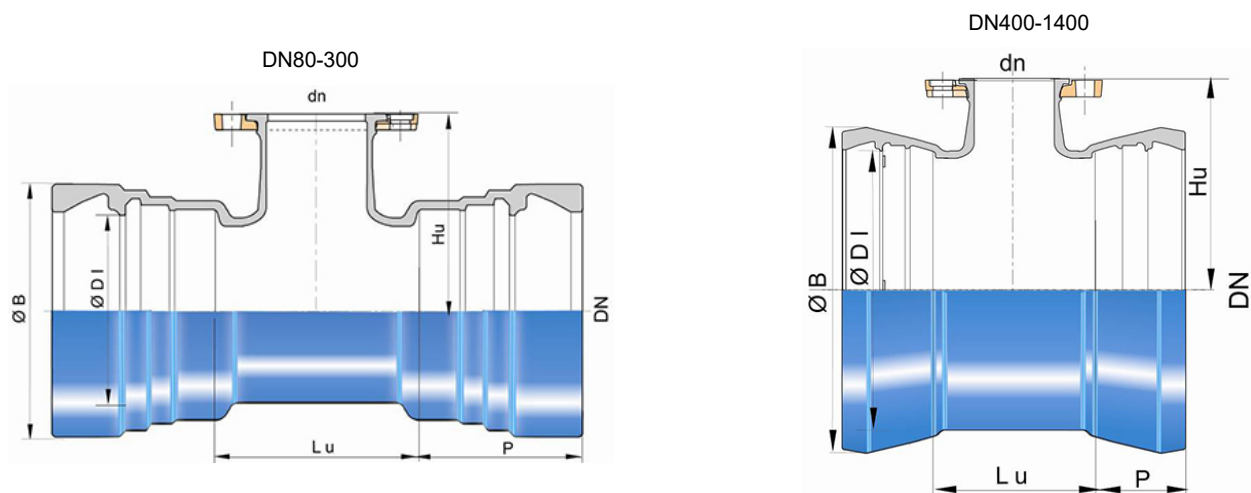
DN 100 à 1400



04/06/2020

**B-ETGRE21UVI375**

### T-stuk 2 x mof/flens UNIVERSAL met Standard verbinding DN100-1400 (PECB)



DN	Ø dn	Lu	Hu	P	Ø DI	Ø B	Massa PN10	Massa PN16	Referentie PN10 PAM FR	Referentie PN16 PAM FR	Referentie PN10 PAM BE	Referentie PN16 PAM BE
mm	mm	mm	mm	mm	mm	mm	kg	kg				
100	80	170.0	175.0	142.0	121.4	177.0	21.2	21.2	SFB10UD1ETT	SFB10UD1ETT	16704	16704
100	100	190.0	180.0	142.0	121.4	177.0	22.5	22.5	SFB10UD1FTT	SFB10UD1FTT	16705	16705
125	80	170.0	190.0	148.0	147.4	201.4	21.5	21.5	SFB12UD1ETT	SFB12UD1ETT		
125	100	195.0	195.0	148.0	147.4	201.4	21.5	21.5	SFB12UD1FTT	SFB12UD1FTT		
150	80	170.0	205.0	150.0	173.4	230.0	30.0	30.0	SFB15UD1ETT	SFB15UD1ETT	16711	16711
150	100	195.0	210.0	150.0	173.4	230.0	31.4	31.4	SFB15UD1FTT	SFB15UD1FTT	16712	16712
150	150	255.0	220.0	150.0	173.4	230.0	36.4	36.4	SFB15UD1JTT	SFB15UD1JTT	16714	16714
200	80	175.0	235.0	158.0	225.5	290.0	42.9	42.9	SFB20UD1ETT	SFB20UD1ETT	16715	16715
200	100	200.0	240.0	158.0	225.5	290.0	45.0	45.0	SFB20UD1FTT	SFB20UD1FTT	16716	16716
200	150	255.0	250.0	158.0	225.5	290.0	50.6	50.6	SFB20UD1JTT	SFB20UD1JTT	16718	16718
200	200	315.0	260.0	158.0	225.5	290.0	58.9	57.0	SFB20UD1KTT	SFB20UD2KTT	16719	
250	80	180.0	265.0	166.0	276.8	347.0	56.6	56.6	SFB25UD1ETT	SFB25UD1ETT	16721	16721
250	100	200.0	270.0	166.0	276.8	347.0	58.7	58.7	SFB25UD1FTT	SFB25UD1FTT	16722	16722
250	150	260.0	280.0	166.0	276.8	347.0	64.9	64.9	SFB25UD1JTT	SFB25UD1JTT	16723	16723
250	200	315.0	290.0	166.0	276.8	347.0	72.4	72.3	SFB25UD1KTT	SFB25UD2KTT	16724	
250	250	375.0	300.0	166.0	276.8	347.0	80.6	80.2	SFB25UD1LTT	SFB25UD2LTT	16725	
300	80	180.0	295.0	178.0	328.8	406.0	77.0	77.0	SFB30UD1ETT	SFB30UD1ETT	16727	16727
300	100	205.0	300.0	178.0	328.8	406.0	79.9	79.9	SFB30UD1FTT	SFB30UD1FTT	16728	16728
300	150	260.0	310.0	178.0	328.8	406.0	87.3	87.3	SFB30UD1JTT	SFB30UD1JTT	16729	16729
300	200	320.0	320.0	178.0	328.8	406.0	95.5	95.4	SFB30UD1KTT	SFB30UD2KTT	16730	
300	250	435.0	330.0	178.0	328.8	406.0	108.9	108.5	SFB30UD1LTT	SFB30UD2LTT	16731	
300	300	435.0	340.0	178.0	328.8	406.0	137.0	136.3	SFB30UD1MTT	SFB30UD2MTT	16732	
400	80	185.0	355.0	176.0	432.0	512.0	85.4	85.4	SFB40UD1ETT	SFB40UD1ETT	16738	16738
400	100	210.0	360.0	176.0	432.0	512.0	97.8	97.8	SFB40UD1FTT	SFB40UD1FTT	16739	16739
400	150	270.0	370.0	176.0	432.0	512.0	106.7	106.7	SFB40UD1JTT	SFB40UD1JTT	16740	16740
400	200	325.0	380.0	176.0	432.0	512.0	115.9	115.5	SFB40UD1KTT	SFB40UD2KTT	16741	
400	300	440.0	400.0	176.0	432.0	512.0	138.3	138.1	SFB40UD1MTT	SFB40UD2MTT	16742	
400	400	560.0	420.0	176.0	432.0	512.0	165.8	170.1	SFB40UD1NTT	SFB40UD2NTT	16743	
500	80	215.0	415.0	200.0	535.0	626.0	146.6	146.6	SFB50UD1ETT	SFB50UD1ETT	16744	16744

**NATURAL**  
**AEP**  
DN 100 à 1400



04/06/2020

**B-ETGRE21UVI375**

DN	Ø dn	Lu	Hu	P	Ø DI	Ø B	Massa PN10	Massa PN16	Referentie PN10 PAM FR	Referentie PN16 PAM FR	Referentie PN10 PAM BE	Referentie PN16 PAM BE
mm	mm	mm	mm	mm	mm	mm	kg	kg				
500	100	215.0	420.0	200.0	535.0	626.0	147.3	147.3	SFB50UD1FTT	SFB50UD1FTT	16745	16745
500	150	330.0	430.0	200.0	535.0	626.0	166.1	166.1	SFB50UD1JTT	SFB50UD1JTT	16746	16746
500	200	330.0	440.0	200.0	535.0	626.0	169.7	169.6	SFB50UD1KTT	SFB50UD2KTT	16747	
500	250	450.0	450.0	200.0	535.0	626.0	190.3	190.3	SFB50UD1LTT	SFB50UD2LTT		
500	300	450.0	470.0	200.0	535.0	626.0	197.4	196.7	SFB50UD1MTT	SFB50UD2MTT	16749	
500	400	565.0	480.0	200.0	535.0	626.0	227.1	231.5	SFB50UD1NTT	SFB50UD2NTT	16750	
500	500	680.0	500.0	200.0	535.0	626.0	254.6	267.6	SFB50UD1QTT	SFB50UD2QTT	16751	
600	80	340.0	475.0	209.0	638.0	742.0	229.6	229.6	SFB60UD1ETT	SFB60UD1ETT	16752	16752
600	100	340.0	480.0	209.0	638.0	742.0	228.6	228.8	SFB60UD1FTT	SFB60UD1FTT	16753	16753
600	150	340.0	490.0	209.0	638.0	742.0	231.9	231.9	SFB60UD1JTT	SFB60UD1JTT	16754	16754
600	200	340.0	500.0	209.0	638.0	742.0	236.5	236.4	SFB60UD1KTT	SFB60UD2KTT	16755	
600	250	570.0	510.0	209.0	638.0	742.0	246.2	246.2	SFB60UD1LTT	SFB60UD2LTT	16756	
600	300	570.0	520.0	209.0	638.0	742.0	288.2	287.8	SFB60UD1MTT	SFB60UD2MTT	16757	
600	400	570.0	540.0	209.0	638.0	742.0	302.4	306.8	SFB60UD1NTT	SFB60UD2NTT	16758	
600	600	800.0	580.0	209.0	638.0	742.0	379.6	404.6	SFB60UD1RTT	SFB60UD2RTT	16759	
700	150	365.0	520.0	256.0	740.5	857.0	403.0	403.0	SFB70UD1JTT	SFB70UD1JTT	16760	16760
700	200	365.0	525.0	256.0	740.5	857.0	427.9	428.1	SFB70UD1KTT	SFB70UD2KTT	16761	
700	300	585.0	530.0	256.0	740.5	857.0	511.0	510.0	SFB70UD1MTT	SFB70UD2MTT		
700	400	585.0	555.0	256.0	740.5	857.0	566.0	566.0	SFB70UD1NTT	SFB70UD2NTT	16763	
800	200	355.0	585.0	261.0	845.8	983.8	530.0	530.0	SFB80UD1KTT	SFB80UD2KTT		
800	600	1015.0	645.8	261.0	845.8	983.8	820.0	845.0	SFB80UD1RTT	SFB80UD2RTT		
900	600	1145.0	705.0	275.0	948.9	1093.0	1180.0	1205.0	SFB90UD1RTT	SFB90UD2RTT	16790	
1000	600	1265.0	765.0	272.5	1052.0	1216.0	1389.0	1404.0	SFC10UD1RTT	SFC10UD2RTT		
1200	200	822.5	880.0	279.5	1260.0	1419.6	1421.0	1421.0	SFC12UD1KTT	SFC12UD2KTT		
1200	250	822.5	873.0	279.5	1260.0	1419.6	1423.0	1423.0	SFC12UV1LTT	SFC12UV2LTT		
1200	300	822.5	838.0	279.5	1260.0	1419.6	1428.0	1428.0	SFC12UD1MTT	SFC12UD2MTT		
1200	400	822.5	835.0	279.5	1260.0	1419.6	1453.0	1457.0	SFC12UD1NTT	SFC12UD2NTT		
1200	600	840.0	885.0	279.5	1260.0	1419.6	1485.0	1510.0	SFC12UD1RTT	SFC12UD2RTT		
1400	600	1010.0	980.0	330.0	1468.5	1650.1	2106.0	1952.8	SFC14UD1RTT	SFC14TD2RTT		
1400	1400	1950.0	1100.0	330.0	1468.5	1650.1	3138.2	3192.7	SFC14TD1CTT	SFC14TD2CTT		

\* **Opgelet** : DN1400X1400 = vaste flens

**Toepassingsgebied :**

- Voor gebruik onder hoge en zeer hoge druk

**Principales caractéristiques :**

- Bekleding buiten en binnen : blauw epoxy poeder met een gemiddelde dikte van 250 micron en een minimum van 200 micron, volgens NBN EN 14901 (PECB)
- Volgens NBN EN 545:2010 en ISO 2531:2009