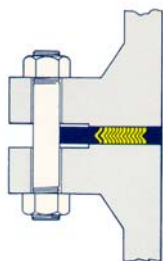
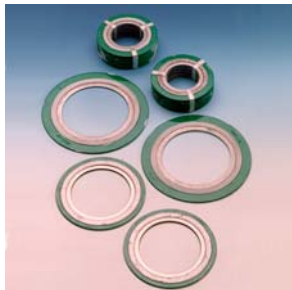


## Spiralvundne pakninger



### Grafit fyldt Klinger Maxiflex ANSI

Type : CRIR

#### Yderring, element, inderring, ASME

**Anvendelse:** Bred industriel anvendelse til mange medier herunder vand, damp, olie og mange kemikalier.

- \* Højtrykpakning til ANSI flanger "raised face" og "flat face".
- \* Excellent tæthedsegenskab selv under vekslende temperatur og tryk.
- \* Nem håndtering og installation.

#### Generelle data

<b>Type</b>	: <b>CRIR</b>
Element	: Grafit/316L
Yderring	: Stål epoxycoated
Inderring	: 316L
Max. temperatur	: 450°-600°C.
Max. tryk	: 250 bar
Udførelse	: for flanger iht. B 16.5

## 150 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367100	1/2"	47,8 x 31,8 x 19,1 x 14,3
65367101	3/4"	57,2 x 39,6 x 25,4 x 20,7
65367102	1 "	66,8 x 47,8 x 31,8 x 27,0
65367103	1.1/4"	76,2 x 60,5 x 47,8 x 38,1
65367104	1.1/2"	85,9 x 69,9 x 54,1 x 44,5
65367105	2 "	105,0 x 85,9 x 69,9 x 55,6
65367106	2.1/2"	124,0 x 98,6 x 82,6 x 66,7
65367107	3 "	137,0 x 121,0 x 102,0 x 81,0
65367108	4 "	175,0 x 149,0 x 127,0 x 106,0
65367109	5 "	197,0 x 178,0 x 156,0 x 132,0
65367110	6 "	222,0 x 210,0 x 183,0 x 157,0
65367111	8 "	279,0 x 264,0 x 233,0 x 216,0
65367112	10 "	340,0 x 317,0 x 287,0 x 268,0
65367113	12 "	410,0 x 375,0 x 340,0 x 317,0
65367114	14 "	451,0 x 406,0 x 372,0 x 350,0
65367115	16 "	514,0 x 463,0 x 422,0 x 400,0
65367116	18 "	549,0 x 527,0 x 475,0 x 449,0
65367117	20 "	606,0 x 578,0 x 525,0 x 500,0
65367118	24 "	717,0 x 686,0 x 628,0 x 603,0

## 300-600 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
	1/2"	54,1 x 31,8 x 19,1 x 14,3
65367120	3/4"	66,8 x 39,6 x 25,4 x 20,7
65367121	1 "	73,2 x 47,8 x 31,8 x 27,0
65367122	1.1/4"	82,6 x 60,5 x 47,8 x 38,1
65367123	1.1/2"	95,3 x 69,9 x 54,1 x 44,5
65367124	2 "	111,0 x 85,9 x 69,9 x 55,6
65367125	2.1/2"	130,0 x 98,6 x 82,6 x 66,7

## Spiralvundne pakninger

Varenr.	ANSI	Dimensioner (mm)
65367126	3 "	149,0 x 121,0 x 102,0 x 81,0

### 300 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367126	3 "	149,0 x 121,0 x 102,0 x 81,0
65367127	4 "	181,0 x 149,0 x 127,0 x 106,0
65367128	5 "	216,0 x 178,0 x 156,0 x 132,0
65367129	6 "	251,0 x 210,0 x 183,0 x 157,0
65367130	8 "	308,0 x 264,0 x 233,0 x 216,0
65367131	10 "	362,0 x 317,0 x 287,0 x 268,0
65367132	12 "	422,0 x 375,0 x 340,0 x 317,0
65367133	14 "	486,0 x 406,0 x 372,0 x 350,0
65367134	16 "	540,0 x 463,0 x 422,0 x 400,0
65367135	18 "	597,0 x 527,0 x 475,0 x 449,0
65367136	20 "	654,0 x 578,0 x 525,0 x 500,0
65367137	24 "	774,0 x 686,0 x 628,0 x 603,0

### 600 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367138	4 "	194,0 x 149,0 x 121,0 x 106,0
65367139	5 "	241,0 x 178,0 x 147,0 x 132,0
65367140	6 "	266,0 x 210,0 x 175,0 x 157,0
65367141	8 "	321,0 x 264,0 x 226,0 x 210,0
65367142	10 "	400,0 x 317,0 x 274,0 x 260,0
65367143	12 "	457,0 x 375,0 x 327,0 x 317,0
65367144	14 "	492,0 x 406,0 x 362,0 x 350,0
65367145	16 "	565,0 x 463,0 x 413,0 x 400,0
65367146	18 "	613,0 x 527,0 x 470,0 x 449,0
65367147	20 "	683,0 x 578,0 x 521,0 x 500,0
65367148	24 "	790,0 x 686,0 x 628,0 x 603,0

### 900-1500 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367149	1/2"	63,5 x 31,8 x 19,1 x 14,3
65367150	3/4"	69,9 x 39,6 x 25,4 x 20,7
65367151	1 "	79,5 x 47,8 x 31,8 x 27,0
65367152	1.1/4"	88,9 x 60,5 x 39,6 x 33,4
65367153	1.1/2"	98,6 x 69,9 x 47,8 x 41,3
65367154	2 "	143,0 x 85,9 x 58,7 x 52,4
65367155	2.1/2"	165,0 x 98,6 x 69,9 x 63,5

### 900 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367156	3 "	168,0 x 121,0 x 95,3 x 81,0
65367157	4 "	206,0 x 149,0 x 121,0 x 106,0
65367158	5 "	247,0 x 178,0 x 147,0 x 132,0
65367159	6 "	289,0 x 210,0 x 175,0 x 157,0
65367160	8 "	359,0 x 257,0 x 222,0 x 196,9
65367161	10 "	435,0 x 311,0 x 276,0 x 246,1
65367162	12 "	498,0 x 368,0 x 324,0 x 292,1
65367163	14 "	520,0 x 400,0 x 356,0 x 320,7
65367164	16 "	575,0 x 457,0 x 413,0 x 374,7

## Spiralvundne pakninger

Varenr.	ANSI	Dimensioner (mm)
65367165	18 "	638,0 x 521,0 x 463,0 x 425,5
65367166	20 "	698,0 x 571,0 x 521,0 x 482,6
65367167	24 "	833,0 x 680,0 x 629,0 x 590,6

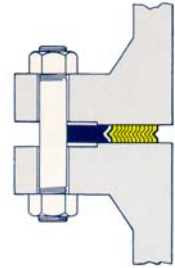
### 1500 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367168	3 "	175,0 x 121,0 x 92,2 x 81,0
65367169	4 "	209,0 x 149,0 x 117,0 x 106,0
65367170	5 "	254,0 x 178,0 x 143,0 x 132,0
65367171	6 "	282,0 x 210,0 x 171,0 x 157,0
65367172	8 "	352,0 x 257,0 x 216,0 x 196,9
65367173	10 "	435,0 x 311,0 x 276,0 x 246,1
65367174	12 "	520,0 x 368,0 x 324,0 x 292,1
65367175	14 "	578,0 x 400,0 x 362,0 x 320,8
65367176	16 "	641,0 x 457,0 x 406,0 x 368,3
65367177	18 "	705,0 x 521,0 x 463,0 x 425,5
65367178	20 "	755,0 x 571,0 x 514,0 x 476,25
65367179	24 "	901,0 x 680,0 x 616,0 x 577,9

#### Varianter:

- Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.
- Kan leveres i ikke standard dimensioner efter opgave.

<b>Grafit fyldt Klinger Maxiflex ANSI</b>	<b>Type : CR</b>
<b>Yderring, element, ASME</b>	
<b>Anvendelse:</b> Bred industriel anvendelse til mange medier herunder vand, damp, olie og mange kemikalier.	
<ul style="list-style-type: none"> <li>* Mediumtrykpakning til ANSI flanger "raised face" og "flat face".</li> <li>* Excellent tæthedsegenskab selv under vekslende temperatur og tryk.</li> <li>* Nem håndtering og installation.</li> </ul>	
<b>Generelle data</b>	
<b>Type</b>	: CR
Element	: Grafit/316L
Yderring	: Stål epoxycoated
Max. temperatur	: 450°-600°C.
Max. tryk	: 100 bar
Udførelse	: for flanger iht. B 16.5



## 150 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)	Varenr.	ANSI	Dimensioner (mm)
65301404	1/2"	47,8 x 31,8 x 19,1	65301424	6 "	222,0 x 210,0 x 183,0
65301406	3/4"	57,2 x 39,6 x 25,4	65301426	8 "	279,0 x 264,0 x 233,0
65301408	1 "	66,8 x 47,8 x 31,8	65301428	10 "	340,0 x 317,0 x 287,0
65301410	1.1/4"	76,2 x 60,5 x 47,8	65301430	12 "	410,0 x 375,0 x 340,0
65301412	1.1/2"	85,9 x 69,9 x 54,1	65301432	14 "	451,0 x 406,0 x 372,0
65301414	2 "	105,0 x 85,9 x 69,9	65301434	16 "	514,0 x 463,0 x 422,0
65301416	2.1/2"	124,0 x 98,6 x 82,6	65301436	18 "	549,0 x 527,0 x 475,0
65301418	3 "	137,0 x 121,0 x 102,0	65301438	20 "	606,0 x 578,0 x 525,0
65301420	4 "	175,0 x 149,0 x 127,0	65301440	24 "	717,0 x 686,0 x 628,0
65308044	5 "	197,0 x 178,0 x 156,0			

## 300-600 lbs ASME B16.20

Art.nr.	Maat	Afmetingen (mm)	Art.nr.	Maat	Afmetingen (mm)
65302404	1/2"	54,1 x 31,8 x 19,1	65302412	1.1/2"	95,3 x 69,9 x 54,1
65302406	3/4"	66,8 x 39,6 x 25,4	65302414	2 "	111,0 x 85,9 x 69,9
65302408	1 "	73,2 x 47,8 x 31,8	65302416	2.1/2"	130,0 x 98,6 x 82,6
65302410	1.1/4"	82,6 x 60,5 x 47,8	65302418	3 "	149,0 x 121,0 x 102,0

## 300 lbs ASME B16.20

Art.nr.	Maat	Afmetingen (mm)	Art.nr.	Maat	Afmetingen (mm)
65302420	4 "	181,0 x 149,0 x 127,0	65302432	14 "	486,0 x 406,0 x 372,0
65302422	5 "	216,0 x 178,0 x 156,0	65302434	16 "	540,0 x 463,0 x 422,0
65302424	6 "	251,0 x 210,0 x 183,0	65302436	18 "	597,0 x 527,0 x 475,0
65302426	8 "	308,0 x 264,0 x 233,0	65302438	20 "	654,0 x 578,0 x 525,0
65302428	10 "	362,0 x 317,0 x 287,0	65302440	24 "	774,0 x 686,0 x 628,0
65302430	12 "	422,0 x 375,0 x 340,0			

## Spiralvundne pakninger

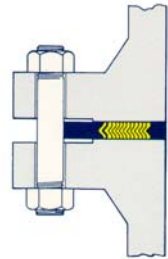
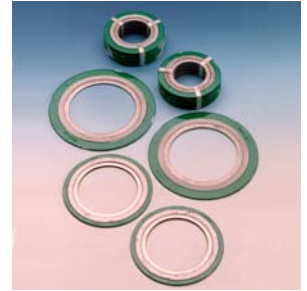
600 lbs ASME B16.20

Art.nr.	Maat	Afmetingen (mm)	Art.nr.	Maat	Afmetingen (mm)
65303420	4 "	194,0 x 149,0 x 121,0	65303432	14 "	492,0 x 406,0 x 362,0
	5 "	241,0 x 178,0 x 147,0	65303434	16 "	565,0 x 463,0 x 413,0
65303424	6 "	266,0 x 210,0 x 175,0	65303436	18 "	613,0 x 527,0 x 470,0
65303426	8 "	321,0 x 264,0 x 226,0	65303438	20 "	683,0 x 578,0 x 521,0
65303428	10 "	400,0 x 317,0 x 274,0	65303440	24 "	790,0 x 686,0 x 628,0
65303430	12 "	457,0 x 375,0 x 327,0			

Varianter:

- Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.
- Kan leveres i ikke standard dimensioner efter opgave.

<b>PTFE fyldt Klinger Maxiflex ANSI</b>	<b>Type : CRIR</b>
<b>Yderring, element, inderring, ASME</b>	
<b>Anvendelse:</b> Bred industriel anvendelse til mange medier men særlig til kemikalier, eller hvor grafit ikke ønskes, eks.vis i fødevarerindustrien.	
<ul style="list-style-type: none"> <li>* Mediumtrykpakning til ANSI flanger "raised face" og "flat face".</li> <li>* Excellent tæthedsegenskab selv under vekslende temperatur og tryk.</li> <li>* Nem håndtering og installation.</li> </ul>	
<b>Generelle data</b>	
<b>Type</b>	: <b>CRIR</b>
Element	: PTFE/316L
Yderring	: Stål epoxycoated
Inderring	: 316L
Max. temperatur	: 260°.
Max. tryk	: 160 bar
Udførelse	: for flanger iht. B 16.5



## 150 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367001	1/2"	47,8 x 31,8 x 19,1 x 14,3
65367002	3/4"	57,2 x 39,6 x 25,4 x 20,7
65367004	1 "	66,8 x 47,8 x 31,8 x 27,0
65367303	1.1/4"	76,2 x 60,5 x 47,8 x 38,1
65367004	1.1/2"	85,9 x 69,9 x 54,1 x 44,5
65367005	2 "	105,0 x 85,9 x 69,9 x 55,6
65367006	2.1/2"	124,0 x 98,6 x 82,6 x 66,7
65367007	3 "	137,0 x 121,0 x 102,0 x 81,0
65367008	4 "	175,0 x 149,0 x 127,0 x 106,0
65367309	5 "	197,0 x 178,0 x 156,0 x 132,0
65367009	6 "	222,0 x 210,0 x 183,0 x 157,0
65367010	8 "	279,0 x 264,0 x 233,0 x 216,0
65367011	10 "	340,0 x 317,0 x 287,0 x 268,0
65367012	12 "	410,0 x 375,0 x 340,0 x 317,0
65367013	14 "	451,0 x 406,0 x 372,0 x 350,0
65367014	16 "	514,0 x 463,0 x 422,0 x 400,0
65367015	18 "	549,0 x 527,0 x 475,0 x 449,0
65367016	20 "	606,0 x 578,0 x 525,0 x 500,0
65367017	24 "	717,0 x 686,0 x 628,0 x 603,0

## 300-600 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
	1/2"	54,1 x 31,8 x 19,1 x 14,3
	3/4"	66,8 x 39,6 x 25,4 x 20,7
65367020	1 "	73,2 x 47,8 x 31,8 x 27,0
65367322	1.1/4"	82,6 x 60,5 x 47,8 x 38,1
65367021	1.1/2"	95,3 x 69,9 x 54,1 x 44,5
65367022	2 "	111,0 x 85,9 x 69,9 x 55,6
	2.1/2"	130,0 x 98,6 x 82,6 x 66,7

## Spiralvundne pakninger

Varenr.	ANSI	Dimensioner (mm)
65367023	3 "	149,0 x 121,0 x 102,0 x 81,0

### 300 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367024	4 "	181,0 x 149,0 x 127,0 x 106,0
65367328	5 "	216,0 x 178,0 x 156,0 x 132,0
65367025	6 "	251,0 x 210,0 x 183,0 x 157,0
65367026	8 "	308,0 x 264,0 x 233,0 x 216,0
65367027	10 "	362,0 x 317,0 x 287,0 x 268,0
65367028	12 "	422,0 x 375,0 x 340,0 x 317,0
65367029	14 "	486,0 x 406,0 x 372,0 x 350,0
65367030	16 "	540,0 x 463,0 x 422,0 x 400,0
6536703	18 "	597,0 x 527,0 x 475,0 x 449,0
65367032	20 "	654,0 x 578,0 x 525,0 x 500,0
65367033	24 "	774,0 x 686,0 x 628,0 x 603,0

### 600 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367034	4 "	194,0 x 149,0 x 121,0 x 106,0
	5 "	241,0 x 178,0 x 147,0 x 132,0
65367035	6 "	266,0 x 210,0 x 175,0 x 157,0
65367036	8 "	321,0 x 264,0 x 226,0 x 210,0
65367037	10 "	400,0 x 317,0 x 274,0 x 260,0
65367038	12 "	457,0 x 375,0 x 327,0 x 317,0
65367039	14 "	492,0 x 406,0 x 362,0 x 350,0
65367040	16 "	565,0 x 463,0 x 413,0 x 400,0
65367041	18 "	613,0 x 527,0 x 470,0 x 449,0
65367042	20 "	683,0 x 578,0 x 521,0 x 500,0
65367043	24 "	790,0 x 686,0 x 628,0 x 603,0

### 900-1500 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367044	1/2"	63,5 x 31,8 x 19,1 x 14,3
65367045	3/4"	69,9 x 39,6 x 25,4 x 20,7
65367046	1 "	79,5 x 47,8 x 31,8 x 27,0
	1.1/4"	88,9 x 60,5 x 39,6 x 33,4
65367047	1.1/2"	98,6 x 69,9 x 47,8 x 41,3
65367047	2 "	143,0 x 85,9 x 58,7 x 52,4
65367048	2.1/2"	165,0 x 98,6 x 69,9 x 63,5

### 900 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367061	3 "	168,0 x 121,0 x 95,3 x 81,0
65367062	4 "	206,0 x 149,0 x 121,0 x 106,0
	5 "	247,0 x 178,0 x 147,0 x 132,0
65367063	6 "	289,0 x 210,0 x 175,0 x 157,0
65367064	8 "	359,0 x 257,0 x 222,0 x 196,9
65367065	10 "	435,0 x 311,0 x 276,0 x 246,1
65367066	12 "	498,0 x 368,0 x 324,0 x 292,1
65367067	14 "	520,0 x 400,0 x 356,0 x 320,7
65367068	16 "	575,0 x 457,0 x 413,0 x 374,7
65367069	18 "	638,0 x 521,0 x 463,0 x 425,5

## Spiralvundne pakninger

Varenr.	ANSI	Dimensioner (mm)
65367070	20 "	698,0 x 571,0 x 521,0 x 482,6
65367071	24 "	833,0 x 680,0 x 629,0 x 590,6

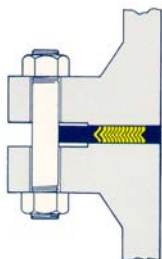
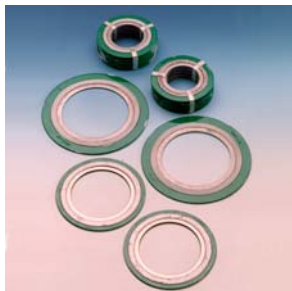
### 1500 lbs ASME B16.20

Varenr.	ANSI	Dimensioner (mm)
65367072	3 "	175,0 x 121,0 x 92,2 x 81,0
65367073	4 "	209,0 x 149,0 x 117,0 x 106,0
	5 "	254,0 x 178,0 x 143,0 x 132,0
65367074	6 "	282,0 x 210,0 x 171,0 x 157,0
65367075	8 "	352,0 x 257,0 x 216,0 x 196,9
65367076	10 "	435,0 x 311,0 x 276,0 x 246,1
65367077	12 "	520,0 x 368,0 x 324,0 x 292,1
65367078	14 "	578,0 x 400,0 x 362,0 x 320,8
65367079	16 "	641,0 x 457,0 x 406,0 x 368,3
65367080	18 "	705,0 x 521,0 x 463,0 x 425,5
65367081	20 "	755,0 x 571,0 x 514,0 x 476,25
65367082	24 "	901,0 x 680,0 x 616,0 x 577,9

#### Varianter:

- Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.
- Kan leveres i ikke standard dimensioner efter opgave.

## Spiralvundne pakninger



### Grafit fyldt Klinger Maxiflex DIN

Type : CRIR

#### Yderring, element, inderring, DIN

**Anvendelse:** Bred industriel anvendelse til mange medier herunder vand, damp, olie og mange kemikalier.

- \* Højtrykpakning til DIN flanger "raised face" og "flat face".
- \* Excellent tæthedsegenskab selv under vekslende temperatur og tryk.
- \* Nem håndtering og installation.

#### Generelle data

**Type** : CRIR  
**Element** : Grafit/316L  
**Yderring** : Stål epoxycoated  
**Inderring** : 316L  
**Max. temperatur** : 450°-600°C.  
**Max. tryk** : 250 bar  
**Udførelse** : for flanger iht. DIN

### PN 10-40 DIN

Varenr.	DN	Dimensioner (mm)
65362010	10	46 x 36 x 24 x 18
65362015	15	51 x 40 x 28 x 22
65362020	20	61 x 47 x 33 x 27
65362025	25	71 x 54 x 40 x 34
65362032	32	82 x 65 x 49 x 43
65362040	40	92 x 70 x 54 x 48
65362050	50	107 x 84 x 66 x 57
65362065	65	127 x 102 x 82 x 73
65362080	80	142 x 115 x 95 x 86

### PN 10-16 DIN

Varenr.	DN	Dimensioner (mm)
65362100	100	162 x 140 x 120 x 108
65362125	125	192 x 168 x 146 x 134
65362150	150	217 x 196 x 174 x 162
65362200	200	272 x 251 x 225 x 213
65362201	250	327 x 307 x 286 x 267

### PN 10 DIN

Varenr.	DN	Dimensioner (mm)
65362202	300	377 x 358 x 337 x 318

### PN 16 DIN

Varenr.	DN	Dimensioner (mm)
65368215	300	383 x 358 x 337 x 318

## PN 25-40 DIN

Varenr.	DN	Dimensioner (mm)
65363100	100	167 x 140 x 120 x 108
65363125	125	193 x 168 x 146 x 134
65363150	150	223 x 196 x 174 x 162

## PN 25 DIN

Varenr.	DN	Dimensioner (mm)
65364200	200	283 x 251 x 225 x 213
65364201	250	340 x 307 x 286 x 267
65364202	300	400 x 358 x 337 x 318

## PN 40 DIN

Varenr.	DN	Dimensioner (mm)
65363200	200	290 x 251 x 225 x 213
65368080	250	352 x 307 x 286 x 267
65368081	300	417 x 358 x 337 x 318
65368024	350	474 x 405 x 382 x 363
65368022	400	546 x 458 x 433 x 414
65363500	500	628 x 566 x 537 x 518
65363600	600	747 x 666 x 637 x 618

## PN 64 DIN

Varenr.	DN	Dimensioner (mm)
65365050	50	112 x 84 x 66 x 57
65365065	65	137 x 104 x 82 x 73
65365080	80	147 x 115 x 95 x 86
65365100	100	173 x 140 x 120 x 108
65365125	125	210 x 172 x 146 x 134
65365150	150	247 x 200 x 174 x 162
65365200	200	309 x 257 x 225 x 213
65365301	250	364 x 315 x 286 x 267
65365300	300	424 x 366 x 337 x 318

## PN 64-160 DIN

Varenr.	DN	Dimensioner (mm)
65365010	10	56 x 36 x 24 x 18
65365015	15	61 x 40 x 28 x 22
65365020	20	74 x 47 x 33 x 27
65365025	25	82 x 54 x 40 x 34
65365032	32	90 x 65 x 49 x 43
65365040	40	102 x 70 x 54 x 48

## PN 100-160 DIN

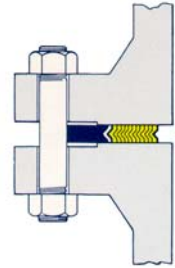
Varenr.	DN	Dimensioner (mm)
65366050	50	118 x 84 x 66 x 57
65366065	65	143 x 104 x 82 x 73
65366080	80	153 x 119 x 95 x 86
65366100	100	180 x 144 x 120 x 108
65366125	125	217 x 172 x 146 x 134
65366150	150	257 x 200 x 174 x 162

Varianter: - Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.

## Spiralvundne pakninger

- Kan leveres i ikke standard dimensioner efter opgave.

<b>Grafit fyldt Klinger Maxiflex DIN</b>	<b>Type : CR</b>
<b>Yderring, element, DIN</b>	
<b>Anvendelse:</b> Bred industriel anvendelse til mange medier herunder vand, damp, olie og mange kemikalier.	
<ul style="list-style-type: none"> <li>* Mediumtrykpakning til DIN flanger "raised face" og "flat face".</li> <li>* Excellent tæthedsegenskab selv under vekslende temperatur og tryk.</li> <li>* Nem håndtering og installation.</li> </ul>	
<b>Generelle data</b>	
<b>Type</b>	: CR
Element	: Grafit/316L
Yderring	: Stål epoxycoated
Max. temperatur	: 450°-600°C.
Max. tryk	: 100 bar
Udførelse	: for flanger iht. DIN



## PN 10-40 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65302010	10	46 x 36 x 24	65302040	40	92 x 70 x 54
65302015	15	51 x 40 x 28	65302050	50	107 x 84 x 66
65302020	20	61 x 47 x 33	65302065	65	127 x 102 x 82
65302025	25	71 x 54 x 40	65302080	80	142 x 115 x 95
65302032	32	82 x 65 x 49			

## PN 10-16 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65302100	100	162 x 140 x 120	65302200	200	272 x 251 x 225
65302125	125	192 x 168 x 146	65302250	250	328 x 307 x 286
65302150	150	217 x 196 x 174	65302230	300	377 x 358 x 337

## PN 16 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65302300	300	383 x 358 x 337	65302400	400	

## PN 25-40 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65303100	100	167 x 140 x 120	65303150	150	223 x 196 x 174
65303125	125	193 x 168 x 146			

## PN 25 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65303200	200	283 x 251 x 225		300	400 x 358 x 337
65303250	250	340 x 307 x 286			

# Spiralvundne pakninger

## PN 40 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65304200	200	290 x 251 x 225	65304300	300	417 x 358 x 337
65304250	250	352 x 307 x 286	65304400	400	

## PN 64-160 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
	10	56 x 36 x 24	65982115	25	82 x 54 x 40
65982111	15	61 x 40 x 28	65982117	32	90 x 65 x 49
65982112	20	74 x 47 x 33	65982119	40	102 x 70 x 54

## PN 64 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65982122	50	112 x 84 x 66	65982149	150	247 x 200 x 174
65982126	65	137 x 104 x 82	65982157	200	309 x 257 x 225
65982128	80	147 x 115 x 95		250	364 x 315 x 286
65982133	100	173 x 140 x 120	65982161	300	424 x 366 x 337
65982141	125	210 x 172 x 146			

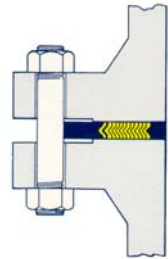
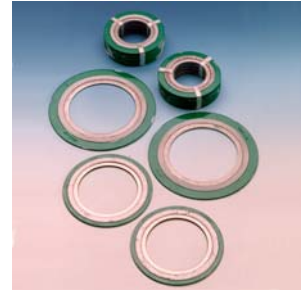
## PN 100-160 DIN

Varenr.	DN	Dimensioner (mm)	Varenr.	DN	Dimensioner (mm)
65982120	50	118 x 84 x 66	65982154	200	
65982124	65	143 x 104 x 82	65982158	250	
65982127	80	153 x 119 x 95	65982160	300	
65982130	100	180 x 144 x 120	65982164	350	
65982138	125	217 x 172 x 146	65982165	400	
65982146	150	257 x 200 x 174			

### Varianter:

- Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.
- Kan leveres i ikke standard dimensioner efter opgave.

<b>PTFE fyldt Klinger Maxiflex DIN</b>	<b>Type : CRIR</b>
<b>Yderring, element, inderring, DIN</b>	
<b>Anvendelse:</b> Bred industriel anvendelse til mange medier men særlig til kemikalier, eller hvor grafit ikke ønskes, eks.vis i fødevarerindustrien.	
<p>* Mediumtrykpakning til DIN flanger "raised face" og "flat face".          * Excellent tæthedsegenskab selv under vekslende temperatur og tryk.          * Nem håndtering og installation.</p>	
<b>Generelle data</b>	
<b>Type</b>	: <b>CRIR</b>
Element	: PTFE/316L
Yderring	: Stål epoxycoated
Inderring	: 316L
Max. temperatur	: 260°.
Max. tryk	: 160 bar
Udførelse	: for flanger iht. DIN



## PN 10-40 DIN

Art.nr.	DN	Afmetingen (mm)
	10	46 x 36 x 24 x 18
65388067	15	51 x 40 x 28 x 22
65388068	20	61 x 47 x 33 x 27
65388069	25	71 x 54 x 40 x 34
65388070	32	82 x 65 x 49 x 43
65388071	40	92 x 70 x 54 x 48
65388072	50	107 x 84 x 66 x 57
65388073	65	127 x 102 x 82 x 73
65388074	80	142 x 115 x 95 x 86

## PN 10-16 DIN

Art.nr.	DN	Afmetingen (mm)
65388075	100	162 x 140 x 120 x 108
65388076	125	192 x 168 x 146 x 134
65388077	150	217 x 196 x 174 x 162
	200	272 x 251 x 225 x 213
	250	328 x 307 x 286 x 267
	300	383 x 358 x 337 x 318

### Varianter:

- Vindinger, ringe og pakning kan leveres i mange materialer afhængig af opgave.
- Kan leveres i ikke standard dimensioner efter opgave.
- Kan leveres i større dimensioner og til højere tryk