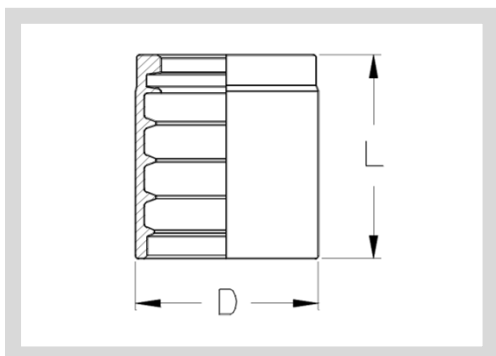


1TC..

EN 857 1SC

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

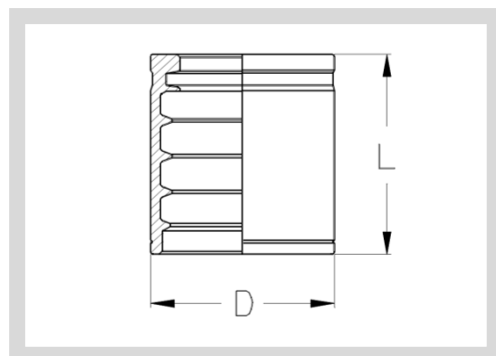


Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
1TC04	6	6,4	1/4"	19	23	1SC					
1TC05	8	8,0	5/16"	20	27,5	1SC					
1TC06	10	9,5	3/8"	23	30	1SC					
1TC08	12	12,7	1/2"	26,5	32	1SC					
1TC10	16	16,0	5/8"	29	35	1SC					
1TC12	20	19,0	3/4"	33	34	1SC					
1TC16	25	25,4	1"	42	45	1SC					

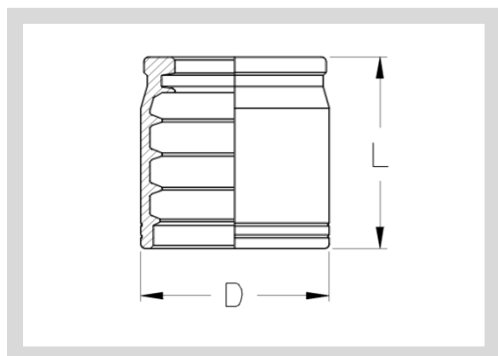
1T..

EN 853 1SN

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE



Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
1T03	5	4,8	3/16"	19	24	1SN	R1AT				
1T04	6	6,4	1/4"	20	27	1SN	R1AT	2SC	R16		
1T05	8	8,0	5/16"	22	27,5	1SN	R1AT	2SC	R16		
1T06	10	9,5	3/8"	24,5	30	1SN	R1AT	2SC	R16		
1T08	12	12,7	1/2"	28	32,5	1SN	R1AT	2SC	R16		
1T10	16	16,0	5/8"	32	35	1SN	R1AT	2SC	R16		
1T12	20	19,0	3/4"	36	40	1SN	R1AT	2SC	R16		
1T16	25	25,4	1"	45	50	1SN	R1AT	2SC	R16		
1T20	32	31,8	1 1/4"	54	50	1SN	R1AT				
1T24	38	38,1	1 1/2"	62	55	1SN	R1AT				
1T32	50	50,8	2"	76	60	1SN	R1AT				

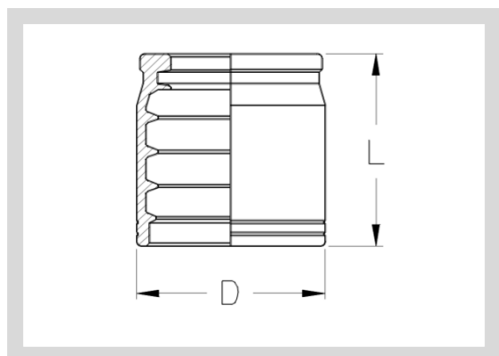


12T..

EN 853 1SN / 2SN

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
12T03	5	4,8	3/16"	20	24	2SN	R2AT				
12T04	6	6,4	1/4"	22	26	2SN	R2AT	1SN	R1AT		
12T05	8	8,0	5/16"	24	27,5	2SN	R2AT	1SN	R1AT		
12T06	10	9,5	3/8"	26	30	2SN	R2AT	1SN	R1AT		
12T08	12	12,7	1/2"	30	32,5	2SN	R2AT	1SN	R1AT		
12T10	16	16,0	5/8"	34	35	2SN	R2AT	1SN	R1AT		
12T12	20	19,0	3/4"	38	40	2SN	R2AT	1SN	R1AT		



2T..

EN 853 2SN

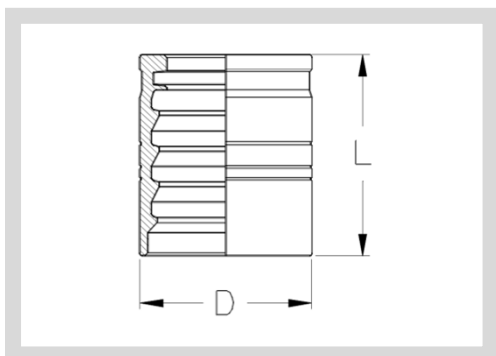
HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
2T16	25	25,4	1"	48	50	2SN	R2AT				
2T20	32	31,8	1 1/4"	60	57	2SN	R2AT				
2T24	38	38,1	1 1/2"	67	62	2SN	R2AT				
2T32	50	50,8	2"	80	66	2SN	R2AT				

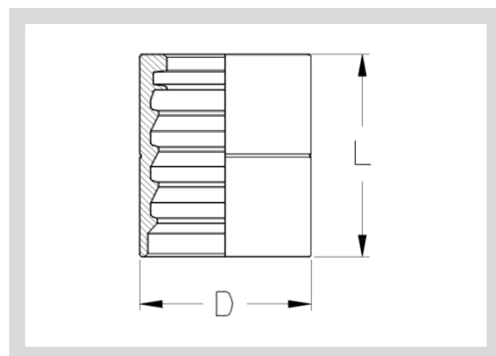
12A..

EN 853 1SN / 2SN

HULS PELLEN
DOUILLE DÉNUDER
SKIVE FERRULE



Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
12A03	5	4,8	3/16"	17	26	1SN	R1AT	2SN	R2AT		
12A04	6	6,4	1/4"	19	29	1SN	R1AT	2SN	R2AT	2SC	R16
12A05	8	8,0	5/16"	21	29	1SN	R1AT	2SN	R2AT	2SC	R16
12A06	10	9,5	3/8"	23	31,5	1SN	R1AT	2SN	R2AT	2SC	R16
12A08	12	12,7	1/2"	27	34	1SN	R1AT	2SN	R2AT	2SC	R16
12A10	16	16,0	5/8"	32	37	1SN	R1AT	2SN	R2AT	2SC	R16
12A12	20	19,0	3/4"	36	43	1SN	R1AT	2SN	R2AT	2SC	R16
12A16	25	25,4	1"	44	49	1SN	R1AT	2SN	R2AT	2SC	R16

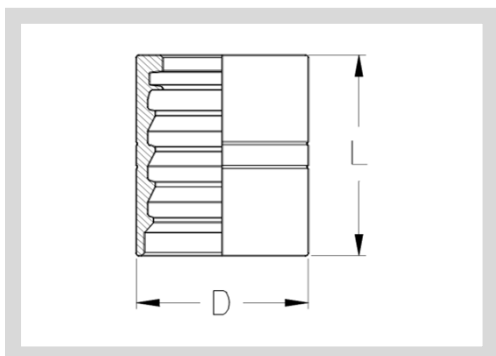


1A..

EN 853 1SN

HULS PELLEN
DOUILLE DÉNUDER
SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
1A20	32	31,8	1 1/4"	50	55	1SN	R1AT				
1A24	38	38,1	1 1/2"	57	60	1SN	R1AT				
1A32	50	50,8	2"	70	75	1SN	R1AT				

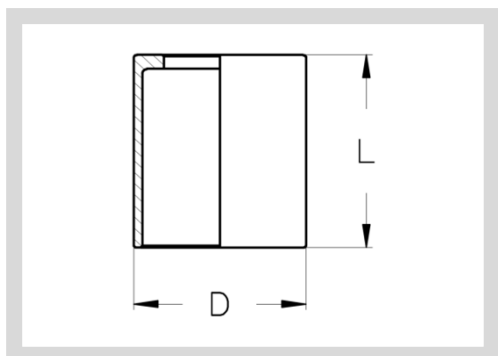


2A..

EN 853 2SN

HULS PELLEN
DOUILLE DÉNUDER
SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
2A20	32	31,8	1 1/4"	54	55	2SN	R2AT				
2A24	38	38,1	1 1/2"	62	60	2SN	R2AT				
2A32	50	50,8	2"	75	75	2SN	R2AT				

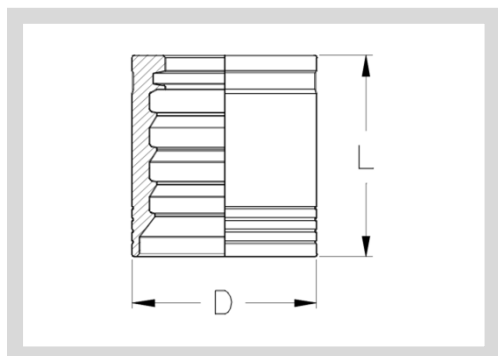


PF..

TEFLON

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
PF04	6	6,4	1/4"	14,7	30	PTFE					
PF05	8	8,0	5/16"	16	30,5	PTFE					
PF06	10	9,5	3/8"	18,9	32	PTFE					
PF08	12	12,7	1/2"	25	34	PTFE					
PF10	16	16,0	5/8"	29,5	38	PTFE					
PF12	20	19,0	3/4"	32,6	43	PTFE					
PF16	25	25,4	1"	41,5	51	PTFE					
PF20	32	31,8	1 1/4"	45,5	60	PTFE					
PF24	38	38,1	1 1/2"	52,5	65	PTFE					
PF32	50	50,8	2"	67,7	79	PTFE					



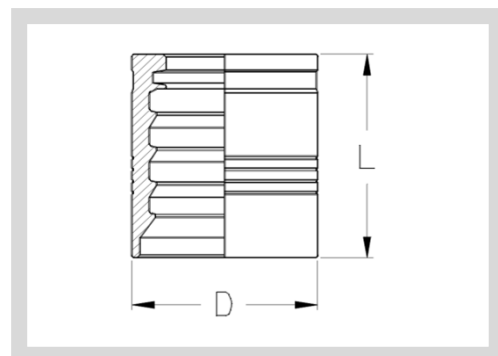
9R..

EN 856 4SP

HULS UITWENDIG PELLEN
DOUILLE DÉNUDER À L'EXTÉRIEUR
EXTERNAL SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications						
	DN	MM	INCH	D	L							
9R04	6	6,4	1/4"	22	30	4SP						
9R06	10	9,5	3/8"	26	32,5	4SP		R12	2ST	R2A	DG3	
9R08	12	12,7	1/2"	30	35	4SP		R12	2ST	R2A	DG3	
9R10	16	16,0	5/8"	34	38,5	4SP		R12	2ST	R2A	DG3	
9R12	20	19,0	3/4"	38	43,5	4SP	4SH*	R12	2ST	R2A	DG3	
9R16	25	25,4	1"	46	54	4SP	4SH*	R12	2ST	R2A	DG3	
9R20	32	31,8	1 1/4"	56	61	4SP		R12	2ST	R2A		
9R24	38	38,1	1 1/2"	65	68	4SP		R12	2ST	R2A		
9R32	50	50,8	2"	78	74	4SP						

* Maximum working pressure is limited by EN856 4SP



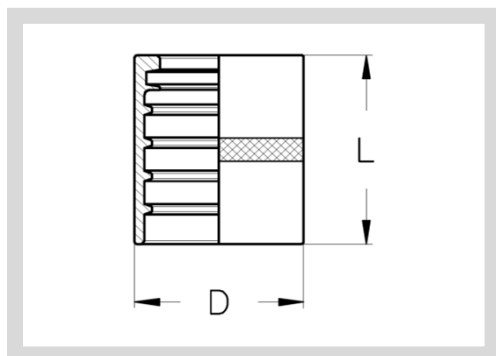
4SH..

EN 856 4SH

HULS PELLEN
DOUILLE DÉNUDER
SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications						
	DN	MM	INCH	D	L							
4SH20	32	31,8	1 1/4"	54	61	4SH*						
4SH24	38	38,1	1 1/2"	62	69	4SH*						
4SH32	50	50,8	2"	76	74	4SH*	R12	2ST	R2A			

* Maximum working pressure is limited by EN856 4SP

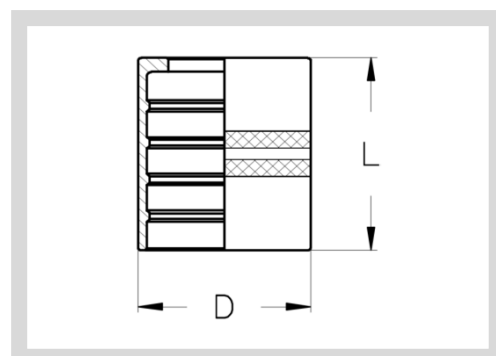


7R..

EN 855 R7 / R6

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
7R03	5	4,8	3/16"	15	26	R6	R7	R8	1TE	2TE	
7R04	6	6,4	1/4"	17	29	R6	R7	R8	1TE	2TE	
7R05	8	8,0	5/16"	20	30,5	R6	R7	R8	1TE	2TE	
7R06	10	9,5	3/8"	22	32	R6	R7	R8	1TE	2TE	
7R08	12	12,7	1/2"	27	32,5	R6	R7	R8	1TE	2TE	
7R10	16	16,0	5/8"	31	37	R6	R7	R8	1TE	2TE	
7R12	20	19,0	3/4"	34,5	41	R6	R7	R8	1TE	2TE	
7R16	25	25,4	1"	40	50	R6	R7				



3R..

EN 855 R3

HULS NIET PELLEN
DOUILLE PAS DÉNUDER
NO-SKIVE FERRULE

Referentie Référence Reference				Dimensions		Applications					
	DN	MM	INCH	D	L						
3R04	6	6,4	1/4"	19	27	R3	R8	3TE			
3R05	8	8,0	5/16"	22	30	R3	R8	3TE			
3R06	10	9,5	3/8"	24	31	R3	R8	3TE			
3R08	12	12,7	1/2"	28,5	34	R3	R8	3TE			
3R10	16	16,0	5/8"	32	36	R3	R8	3TE			
3R12	20	19,0	3/4"	38	42	R3	R8	3TE			
3R16	25	25,4	1"	46	50	R3					
3R20	32	31,8	1 1/4"	52	57	R3					