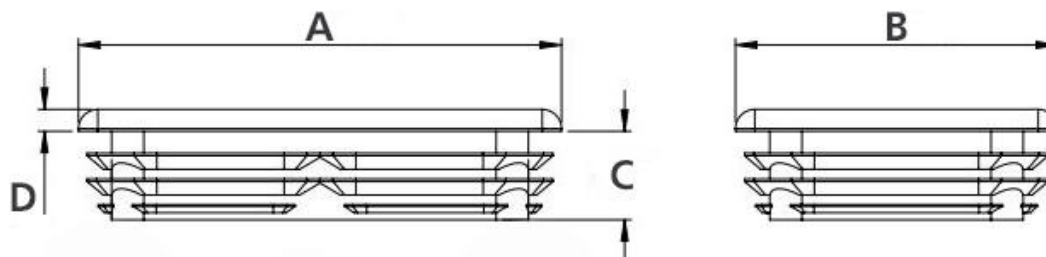


## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



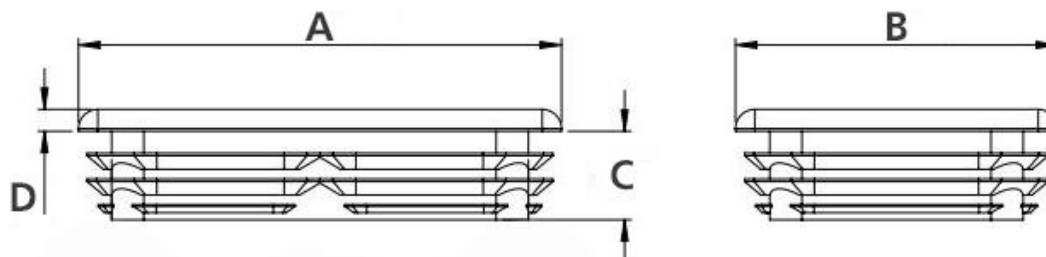
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-010020-PEG-115	20	10	11.5	3.0	1.0	2.0	grau
IR102-010020-PES-115	20	10	11.5	3.0	1.0	2.0	schwarz
IR102-010020-PEW-115	20	10	11.5	3.0	1.0	2.0	weiss
IR102-010025-PEG-115	25	10	11.5	4.0	1.5	2.0	grau
IR102-010025-PES-115	25	10	11.5	4.0	1.5	2.0	schwarz
IR102-010025-PEW-115	25	10	11.5	4.0	1.5	2.0	weiss
IR102-010030-PEG-115	30	10	11.5	4.0	1.5	2.0	grau
IR102-010030-PES-115	30	10	11.5	4.0	1.5	2.0	schwarz
IR102-010030-PEW-115	30	10	11.5	4.0	1.5	2.0	weiss
IR102-010040-PEG-110	40	10	11.0	5.0	1.0	3.0	grau
IR102-010040-PES-110	40	10	11.0	5.0	1.0	3.0	schwarz
IR102-010040-PEW-110	40	10	11.0	5.0	1.0	3.0	weiss
IR102-010050-PEG-115	50	10	11.5	3.5	0.8	2.0	grau
IR102-010050-PES-115	50	10	11.5	3.5	0.8	2.0	schwarz
IR102-010050-PEW-115	50	10	11.5	3.5	0.8	2.0	weiss
IR102-012020-PEG-095	20	12	9.5	2.0	1.0	1.5	grau
IR102-012020-PES-095	20	12	9.5	2.0	1.0	1.5	schwarz
IR102-012020-PEW-095	20	12	9.5	2.0	1.0	1.5	weiss
IR102-015020-PEG-115	20	15	11.5	5.0	1.0	1.5	grau
IR102-015020-PES-110	20	15	11.0	4.5	1.0	2.0	schwarz
IR102-015020-PES-115	20	15	11.5	5.0	1.0	1.5	schwarz
IR102-015020-PEW-115	20	15	11.5	5.0	1.0	1.5	weiss
IR102-015025-PEG-115	25	15	11.5	5.0	1.0	2.5	grau
IR102-015025-PES-115	25	15	11.5	5.0	1.0	2.5	schwarz
IR102-015025-PEW-115	25	15	11.5	5.0	1.0	2.5	weiss
IR102-015030-PEG-120	30	15	12.0	5.0	1.0	2.0	grau
IR102-015030-PES-115	30	15	11.5	5.0	1.0	2.0	schwarz

		TITEL LAMELLENSTOPFEN	
		MATERIAL PE-LD	DATUM 16.04.2021
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER IR102.16.04.21	
FORMAT A4		REV A	
MASSTAB NTS		EINHEIT mm	
FARBEN SIEHE OBEN		TOLERANZEN SIEHE OBEN	
KONTROLLE B.W.		FREIGABE M.S.	

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



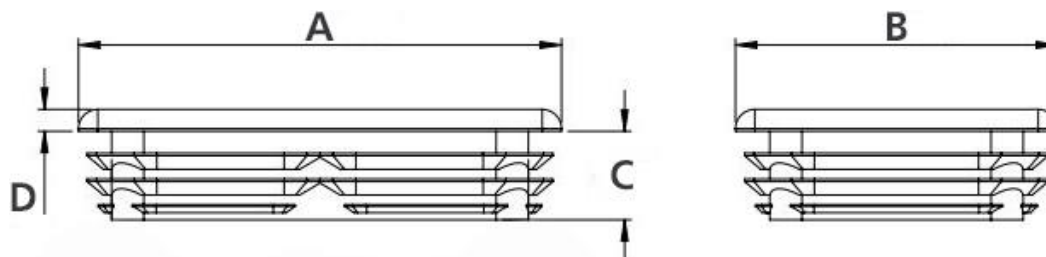
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-015030-PES-120	30	15	12.0	5.0	1.0	2.0	schwarz
IR102-015030-PEW-120	30	15	12.0	5.0	1.0	2.0	weiss
IR102-015035-PEG-115	35	15	11.5	5.0	1.0	3.0	grau
IR102-015035-PES-115	35	15	11.5	5.0	1.0	3.0	schwarz
IR102-015035-PEW-115	35	15	11.5	5.0	1.0	3.0	weiss
IR102-015040-PEG-117	40	15	11.7	5.0	1.0	3.0	grau
IR102-015040-PES-117	40	15	11.7	5.0	1.0	3.0	schwarz
IR102-015040-PEW-117	40	15	11.7	5.0	1.0	3.0	weiss
IR102-015045-PES-110	45	15	11.0	5.0	1.0	2.0	schwarz
IR102-015050-PES-145	50	15	14.5	4.7	2.0	2.0	schwarz
IR102-016020-PEG-115	20	16	11.5	5.0	1.5	2.0	grau
IR102-016020-PES-115	20	16	11.5	5.0	1.5	2.0	schwarz
IR102-016020-PEW-115	20	16	11.5	5.0	1.5	2.0	weiss
IR102-020025-PEG-115	25	20	11.5	5.0	1.5	2.0	grau
IR102-020025-PES-115	25	20	11.5	5.0	1.5	2.0	schwarz
IR102-020025-PEW-115	25	20	11.5	5.0	1.5	2.0	weiss
IR102-020030-PEG-120	30	20	12.0	6.0	1.0	2.0	grau
IR102-020030-PES-120	30	20	12.0	6.0	1.0	2.0	schwarz
IR102-020030-PEW-120	30	20	12.0	6.0	1.0	2.0	weiss
IR102-020035-PEG-115	35	20	11.5	5.0	1.5	2.5	grau
IR102-020035-PES-115	35	20	11.5	5.0	1.5	2.5	schwarz
IR102-020035-PES-145	35	20	14.5	5.0	1.0	2.3	schwarz
IR102-020035-PEW-115	35	20	11.5	5.0	1.5	2.5	weiss
IR102-020040-PEG-145	40	20	14.5	6.0	1.5	2.0	grau
IR102-020040-PES-145	40	20	14.5	6.0	1.5	2.0	schwarz
IR102-020040-PEW-145	40	20	14.5	6.0	1.5	2.0	weiss
IR102-020041-PES-145	40	20	14.5	5.0	1.0	2.3	schwarz

				TITEL LAMELLENSTOPFEN	
				MATERIAL PE-LD	DATUM 16.04.2021
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER IR102.16.04.21		ZEICHNUNG U.E.	
FORMAT A4		MASSTAB NTS		KONTROLLE B.W.	
EINHEIT mm		REV A		FREIGABE M.S.	
FARBE SIEHE OBEN				TOLERANZEN SIEHE OBEN	

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



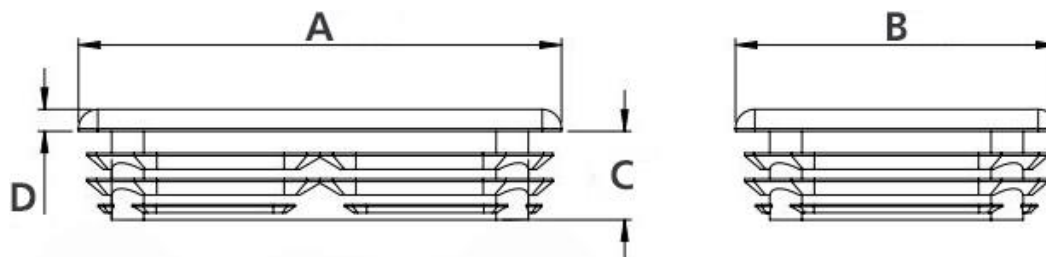
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-020045-PEG-115	45	20	11.5	5.0	1.5	2.0	grau
IR102-020045-PES-115	45	20	11.5	5.0	1.5	2.0	schwarz
IR102-020045-PEW-115	45	20	11.5	5.0	1.5	2.0	weiss
IR102-020050-PEG-145	50	20	14.5	5.0	1.0	3.0	grau
IR102-020050-PES-145	50	20	14.5	5.0	1.0	3.0	schwarz
IR102-020050-PEW-145	50	20	14.5	5.0	1.0	3.0	weiss
IR102-020060-PEG-145	60	20	14.5	5.0	1.5	2.0	grau
IR102-020060-PES-145	60	20	14.5	5.0	1.5	2.0	schwarz
IR102-020060-PEW-145	60	20	14.5	5.0	1.5	2.0	weiss
IR102-020070-PEG-188	70	20	18.8	5.0	1.0	2.0	grau
IR102-020070-PES-188	70	20	18.8	5.0	1.0	2.0	schwarz
IR102-020070-PES-195	70	20	19.5	5.0	1.0	2.5	schwarz
IR102-020070-PEW-188	70	20	18.8	5.0	1.0	2.0	weiss
IR102-020080-PEG-176	80	20	17.6	6.0	1.0	2.0	grau
IR102-020080-PES-176	80	20	17.6	6.0	1.0	2.0	schwarz
IR102-020080-PES-182	80	20	18.2	5.0	1.0	2.0	schwarz
IR102-020080-PEW-176	80	20	17.6	6.0	1.0	2.0	weiss
IR102-020100-PES-145	100	20	14.5	5.0	1.0	3.0	schwarz
IR102-025030-PEG-115	30	25	11.5	5.0	1.5	1.5	grau
IR102-025030-PES-135	30	25	13.5	5.0	1.5	1.5	schwarz
IR102-025030-PEW-135	30	25	13.5	5.0	1.5	1.5	weiss
IR102-025035-PEG-115	35	25	11.5	5.0	1.5	2.0	grau
IR102-025035-PES-115	35	25	11.5	5.0	1.5	2.0	schwarz
IR102-025035-PES-145	35	25	14.5	5.0	1.0	2.3	schwarz
IR102-025035-PEW-115	35	25	11.5	5.0	1.5	2.0	weiss
IR102-025040-PEG-115	40	25	11.5	5.0	1.0	3.0	grau
IR102-025040-PES-115	40	25	11.5	5.0	1.0	3.0	schwarz

				TITEL LAMELLENSTOPFEN							
				MATERIAL PE-LD		DATUM 16.04.2021					
ARTIKELNUMMER SIEHE OBEN				ZEICHNUNGSNUMMER IR102.16.04.21		FARBEN SIEHE OBEN		KONTROLLE B.W.			
FORMAT A4		MASSTAB NTS		EINHEIT mm		REV A		TOLERANZEN SIEHE OBEN		FREIGABE M.S.	

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



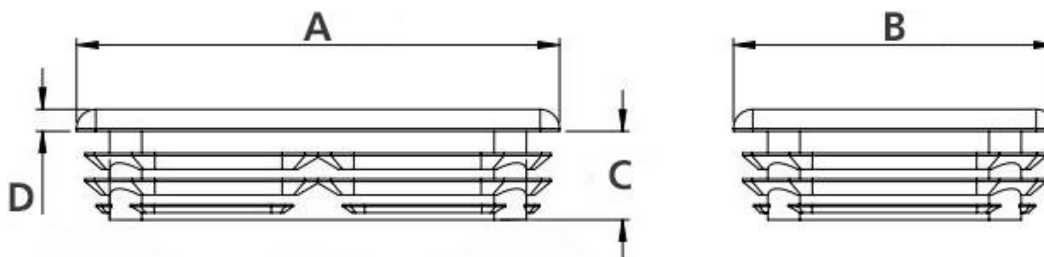
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-025040-PES-145	40	25	14.5	5.0	1.0	2.3	schwarz
IR102-025040-PEW-115	40	25	11.5	5.0	1.0	3.0	weiss
IR102-025045-PEG-115	45	25	11.5	5.0	1.5	2.0	grau
IR102-025045-PES-115	45	25	11.5	5.0	1.5	2.0	schwarz
IR102-025045-PES-145	45	25	14.5	5.0	1.2	2.5	schwarz
IR102-025045-PEW-115	45	25	11.5	5.0	1.5	2.0	weiss
IR102-025050-PEG-145	50	25	14.5	5.0	1.0	3.0	grau
IR102-025050-PES-145	50	25	14.5	5.0	1.0	3.0	schwarz
IR102-025050-PEW-145	50	25	14.5	5.0	1.0	3.0	weiss
IR102-025060-PEG-145	60	25	14.5	5.0	1.0	2.5	grau
IR102-025060-PES-145	60	25	14.5	5.0	1.0	2.5	schwarz
IR102-025060-PEW-145	60	25	14.5	5.0	1.0	2.5	weiss
IR102-025070-PEG-170	70	25	17.0	5.0	1.0	2.0	grau
IR102-025070-PES-170	70	25	17.0	5.0	1.0	2.0	schwarz
IR102-025070-PEW-170	70	25	17.0	5.0	1.0	2.0	weiss
IR102-025080-PES-145	80	25	14.5	5.0	1.0	3.0	schwarz
IR102-025100-PES-145	100	25	14.5	5.0	1.5	3.0	schwarz
IR102-030020-PES-115	30	20	11.5	5.0	1.0	2.3	schwarz
IR102-030040-PEG-115	40	30	11.5	5.0	1.0	3.0	grau
IR102-030040-PES-115	40	30	11.5	5.0	1.0	3.0	schwarz
IR102-030040-PES-130	40	30	13.0	5.0	3.0	3.0	schwarz
IR102-030040-PES-145	40	30	14.5	5.0	1.0	2.0	schwarz
IR102-030040-PEW-115	40	30	11.5	5.0	1.0	3.0	weiss
IR102-030045-PES-115	45	30	11.5	5.0	1.0	2.5	schwarz
IR102-030050-PEG-145	50	30	14.5	5.0	1.0	3.0	grau
IR102-030050-PES-145	50	30	14.5	5.0	1.0	3.0	schwarz
IR102-030050-PEW-145	50	30	14.5	5.0	1.0	3.0	weiss

		TITEL		LAMELLENSTOPFEN	
		MATERIAL		DATUM	
ARTIKELNUMMER		ZEICHNUNGSNUMMER		FARBEN	
SIEHE OBEN		IR102.16.04.21		SIEHE OBEN	
FORMAT		MASSTAB		TOLERANZEN	
A4		NTS		SIEHE OBEN	
EINHEIT		REV		FREIGABE	
mm		A		M.S.	
ZEICHNUNG		KONTROLLE		FREIGABE	
U.E.		B.W.		M.S.	

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



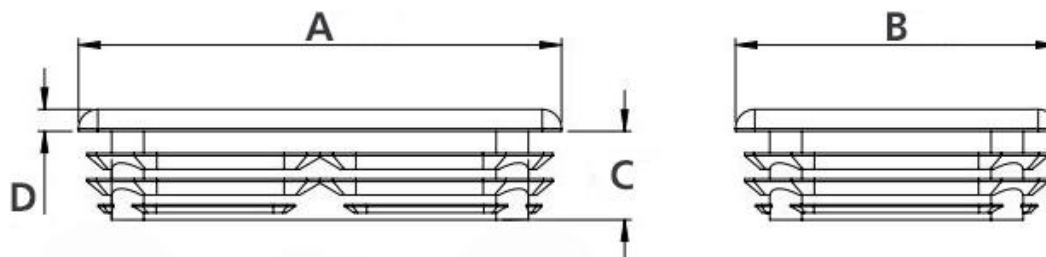
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-030060-PEG-145	60	30	14.5	5.0	1.0	2.5	grau
IR102-030060-PES-137	60	30	13.7	5.0	1.0	3.0	schwarz
IR102-030060-PES-145	60	30	14.5	5.0	1.0	2.5	schwarz
IR102-030060-PEW-145	60	30	14.5	5.0	1.0	2.5	weiss
IR102-030070-PEG-145	70	30	14.5	5.7	1.0	2.0	grau
IR102-030070-PES-177	70	30	17.7	5.7	1.0	2.0	schwarz
IR102-030070-PEW-145	70	30	14.5	5.7	1.0	2.0	weiss
IR102-030080-PEG-145	80	30	14.5	5.0	1.0	2.5	grau
IR102-030080-PES-145	80	30	14.5	5.0	1.0	2.5	schwarz
IR102-030080-PEW-145	80	30	14.5	5.0	1.0	2.5	weiss
IR102-030100-PEG-145	100	30	14.5	5.0	1.5	3.5	grau
IR102-030100-PES-145	100	30	14.5	5.0	1.5	3.5	schwarz
IR102-030100-PEW-145	100	30	14.5	5.0	1.5	3.5	weiss
IR102-030120-PEG-145	120	30	14.5	5.0	1.5	2.0	grau
IR102-030120-PES-145	120	30	14.5	5.0	1.5	2.0	schwarz
IR102-030120-PEW-145	120	30	14.5	5.0	1.5	2.0	weiss
IR102-034050-PEG-145	50	34	14.5	5.0	1.0	3.5	grau
IR102-034050-PES-145	50	34	14.5	5.0	1.0	3.5	schwarz
IR102-034050-PEW-145	50	34	14.5	5.0	1.0	3.5	weiss
IR102-034055-PEG-145	55	34	14.5	5.0	1.5	4.0	grau
IR102-034055-PES-145	55	34	14.5	5.0	1.5	4.0	schwarz
IR102-034055-PEW-145	55	34	14.5	5.0	1.5	4.0	weiss
IR102-035050-PES-145	50	35	14.5	5.0	1.0	3.5	schwarz
IR102-040050-PEG-115	50	40	11.5	5.0	1.0	3.0	grau
IR102-040050-PES-120	50	40	12.0	5.0	1.0	3.0	schwarz
IR102-040050-PES-145	50	40	14.5	5.0	1.5	2.5	schwarz
IR102-040050-PEW-115	50	40	11.5	5.0	1.0	3.0	weiss

				TITEL LAMELLENSTOPFEN	
				MATERIAL PE-LD	DATUM 16.04.2021
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER IR102.16.04.21		ZEICHNUNG U.E.	
FORMAT A4		MASSTAB NTS		KONTROLLE B.W.	
EINHEIT mm		REV A		FREIGABE M.S.	
TOLERANZEN SIEHE OBEN					

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



E = min. Rohrwandstärke  
F = max. Rohrwandstärke

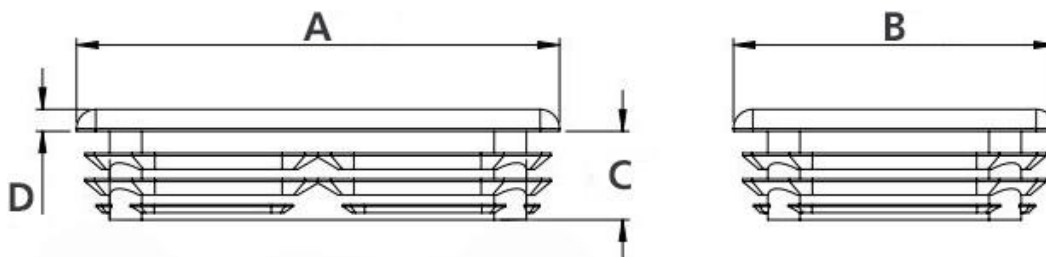
Artikel	A	B	C	D	E	F	Farbe
IR102-040060-PEG-145	60	40	14.5	5.0	1.0	3.0	grau
IR102-040060-PES-145	60	40	14.5	5.0	1.0	3.0	schwarz
IR102-040060-PEW-145	60	40	14.5	5.0	1.0	3.0	weiss
IR102-040061-PES-145	60	40	14.5	5.0	3.0	3.0	schwarz
IR102-040062-PES-145	60	40	14.5	4.5	1.0	2.5	schwarz
IR102-040070-PEG-145	70	40	14.5	5.0	1.0	2.0	grau
IR102-040070-PES-145	70	40	14.5	5.0	4.0	4.0	schwarz
IR102-040070-PES-171	70	40	17.1	5.0	1.0	2.0	schwarz
IR102-040070-PEW-145	70	40	14.5	5.0	1.0	2.0	weiss
IR102-040080-PEG-145	80	40	14.5	5.0	1.0	3.0	grau
IR102-040080-PES-145	80	40	14.5	5.0	1.0	3.0	schwarz
IR102-040080-PEW-145	80	40	14.5	5.0	1.0	3.0	weiss
IR102-040090-PES-145	90	40	14.5	5.0	2.0	4.0	schwarz
IR102-040100-PEG-145	100	40	14.5	5.0	1.5	4.0	grau
IR102-040100-PES-145	100	40	14.5	5.0	1.5	4.0	schwarz
IR102-040100-PEW-145	100	40	14.5	5.0	1.5	4.0	weiss
IR102-040120-PEG-215	120	40	21.5	5.0	3.0	5.0	grau
IR102-040120-PES-160	120	40	16.0	5.0	1.5	2.0	schwarz
IR102-040120-PES-215	120	40	21.5	5.0	3.0	5.0	schwarz
IR102-040120-PEW-215	120	40	21.5	5.0	3.0	5.0	weiss
IR102-050060-PEG-145	60	50	14.5	5.0	1.5	3.5	grau
IR102-050060-PES-145	60	50	14.5	5.0	1.5	3.5	schwarz
IR102-050060-PEW-145	60	50	14.5	5.0	1.5	3.5	weiss
IR102-050070-PEG-145	70	50	14.5	5.0	2.0	5.0	grau
IR102-050070-PES-145	70	50	14.5	5.0	2.0	5.0	schwarz
IR102-050070-PEW-145	70	50	14.5	5.0	2.0	5.0	weiss
IR102-050080-PEG-245	80	50	24.5	5.0	2.0	4.0	grau

				TITEL LAMELLENSTOPFEN							
				MATERIAL PE-LD		DATUM 16.04.2021					
ARTIKELNUMMER SIEHE OBEN				ZEICHNUNGSNUMMER IR102.16.04.21		FARBEN SIEHE OBEN		KONTROLLE B.W.			
FORMAT A4		MASSTAB NTS		EINHEIT mm		REV A		TOLERANZEN SIEHE OBEN		FREIGABE M.S.	



## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



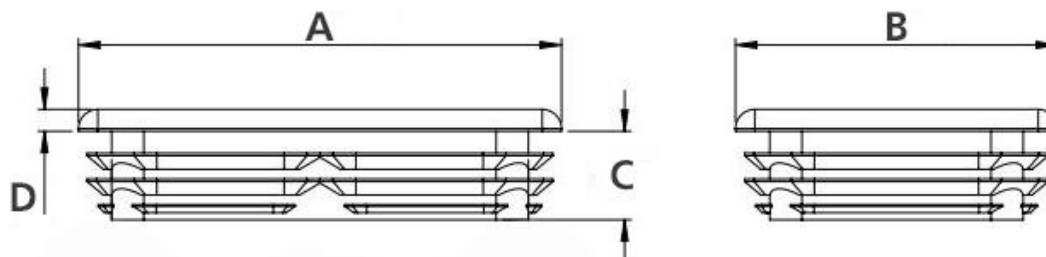
E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-050080-PES-170	80	50	17.0	5.0	2.0	4.0	schwarz
IR102-050080-PES-245	80	50	24.5	5.0	2.0	4.0	schwarz
IR102-050080-PEW-245	80	50	24.5	5.0	2.0	4.0	weiss
IR102-050090-PEG-215	90	50	21.5	6.0	2.0	4.5	grau
IR102-050090-PES-215	90	50	21.5	6.0	2.0	4.5	schwarz
IR102-050090-PEW-215	90	50	21.5	6.0	2.0	4.5	weiss
IR102-050100-PEG-240	100	50	24.0	5.0	2.0	3.0	grau
IR102-050100-PES-240	100	50	24.0	5.0	2.0	3.0	schwarz
IR102-050100-PES-250	100	50	25.0	6.0	3.2	6.0	schwarz
IR102-050100-PEW-240	100	50	24.0	5.0	2.0	3.0	weiss
IR102-050120-PEG-215	120	50	21.5	6.0	3.0	5.5	grau
IR102-050120-PES-215	120	50	21.5	6.0	3.0	5.5	schwarz
IR102-050120-PEW-215	120	50	21.5	6.0	3.0	5.5	weiss
IR102-050150-PEG-280	150	50	28.0	6.0	2.0	4.0	grau
IR102-050150-PES-280	150	50	28.0	6.0	2.0	4.0	schwarz
IR102-050150-PEW-280	150	50	28.0	6.0	2.0	4.0	weiss
IR102-060080-PEG-240	80	60	24.0	5.0	1.5	3.5	grau
IR102-060080-PES-240	80	60	24.0	5.0	1.5	3.5	schwarz
IR102-060080-PEW-240	80	60	24.0	5.0	1.5	3.5	weiss
IR102-060100-PEG-245	100	60	24.5	6.0	2.5	4.5	grau
IR102-060100-PES-245	100	60	24.5	6.0	2.5	4.5	schwarz
IR102-060100-PEW-245	100	60	24.5	6.0	2.5	4.5	weiss
IR102-060110-PEG-240	110	60	24.0	6.0	3.5	5.5	grau
IR102-060110-PES-240	110	60	24.0	6.0	3.5	5.5	schwarz
IR102-060110-PEW-240	110	60	24.0	6.0	3.5	5.5	weiss
IR102-060120-PEG-245	120	60	24.5	5.0	2.0	4.0	grau
IR102-060120-PES-245	120	60	24.5	5.0	2.0	4.0	schwarz

				TITEL LAMELLENSTOPFEN			
				MATERIAL PE-LD	DATUM 16.04.2021		
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER IR102.16.04.21		FARBEN SIEHE OBEN		KONTROLLE B.W.	
FORMAT A4	MASSTAB NTS	EINHEIT mm	REV A	TOLERANZEN SIEHE OBEN		FREIGABE M.S.	

## Lamellenstopfen rechteckig

DIM.	TOL.
< 5mm	± 0.2
5 – 20mm	± 0.3
20 – 40mm	± 0.4
40 – 60mm	± 0.5
60 – 100mm	± 0.8
> 100mm	± 1.0



E = min. Rohrwandstärke  
F = max. Rohrwandstärke

Artikel	A	B	C	D	E	F	Farbe
IR102-060120-PEW-245	120	60	24.5	5.0	2.0	4.0	weiss
IR102-070090-PEG-215	90	70	21.5	6.0	3.0	5.5	grau
IR102-070090-PES-215	90	70	21.5	6.0	3.0	5.5	schwarz
IR102-070090-PEW-215	90	70	21.5	6.0	3.0	5.5	weiss
IR102-070110-PEG-240	110	70	24.0	6.0	3.0	5.0	grau
IR102-070110-PES-240	110	70	24.0	6.0	3.0	5.0	schwarz
IR102-070110-PEW-240	110	70	24.0	6.0	3.0	5.0	weiss
IR102-080100-PEG-240	100	80	24.0	6.0	3.0	5.5	grau
IR102-080100-PES-240	100	80	24.0	6.0	3.0	5.5	schwarz
IR102-080100-PEW-240	100	80	24.0	6.0	3.0	5.5	weiss
IR102-080120-PEG-220	120	80	22.0	5.0	2.0	3.0	grau
IR102-080120-PES-245	120	80	24.5	5.0	2.0	3.0	schwarz
IR102-080120-PEW-220	120	80	22.0	5.0	2.0	3.0	weiss
IR102-080140-PEG-245	140	80	24.5	5.0	2.0	4.5	grau
IR102-080140-PES-245	140	80	24.5	5.0	2.0	4.5	schwarz
IR102-080140-PEW-245	140	80	24.5	5.0	2.0	4.5	weiss
IR102-100120-PEG-240	120	100	24.0	6.0	3.5	6.0	grau
IR102-100120-PES-240	120	100	24.0	6.0	3.5	6.0	schwarz
IR102-100120-PEW-240	120	100	24.0	6.0	3.5	6.0	weiss
IR102-100150-PES-275	150	100	27.5	7.0	3.0	8.0	schwarz

				TITEL LAMELLENSTOPFEN			
				MATERIAL PE-LD	DATUM 16.04.2021		
ARTIKELNUMMER SIEHE OBEN		ZEICHNUNGSNUMMER IR102.16.04.21		FARBEN SIEHE OBEN		KONTROLLE B.W.	
FORMAT A4	MASSTAB NTS	EINHEIT mm	REV A	TOLERANZEN SIEHE OBEN		FREIGABE M.S.	