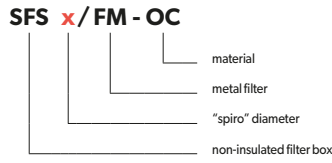


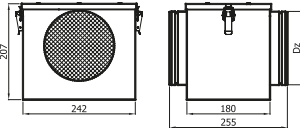
1. NON-INSULATED FILTER BOX SFS



"Spiro" diameter	ø80	ø100	ø110	ø115	ø120	ø125	ø130	ø135	ø140	ø150	ø160	ø180	ø200
dz	78	98	108	113	118	123	128	133	138	148	158	178	198
Weight [kg]	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	2.55	2.55



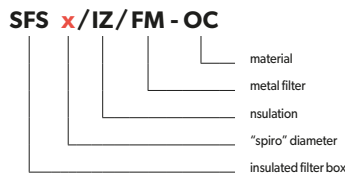
Destination	W	W - ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet



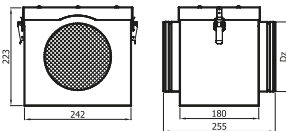
2. INSULATED FILTER BOX SFS/IZ



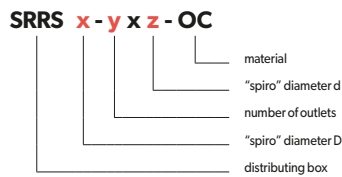
"Spiro" diameter	ø80	ø100	ø110	ø115	ø120	ø125	ø130	ø135	ø140	ø150	ø160	ø180	ø200
dz	78	98	108	113	118	123	128	133	138	148	158	178	198
Weight [kg]	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.55	2.55



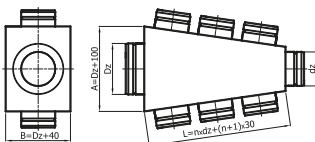
Destination	W	W - ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet



3. DISTRIBUTING BOX SRRS

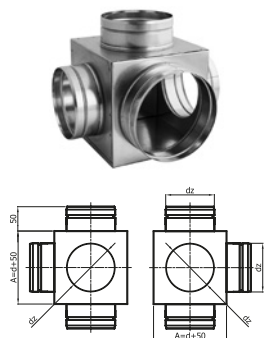


Destination	W	W - ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet



"Spiro" diameter	ø125-3xø100	ø150-3xø125	ø150-3xø100	ø150-5xø100	ø150-7xø100	ø160-5xø100	ø160-7xø100	ø180-5xø100	ø180-7xø100	ø200-5xø100	ø200-7xø100					
dz	123	98	148	123	148	98	148	98	158	98	178	98	198	198	198	98
Weight [kg]	0.85	1.00	0.90	1.80	2.50	1.80	1.80	2.25	2.25	2.25	2.25					

4. DISTRIBUTING BOX SRS



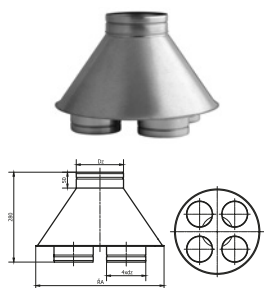
"Spiro" diameter	ø80	ø100	ø110	ø115	ø120	ø125	ø130	ø140	ø150	ø160	ø180	ø200
dz	78	98	108	113	118	123	128	138	148	158	178	198
Weight [kg]	0.50	0.65	0.75	0.80	0.85	0.88	0.92	1.00	1.08	1.15	1.45	1.45

SRS - yxx OC

- material
- "Spiro" diameter
- number of outlets
- distributing box

Destination	W	W - ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet

5. DISTRIBUTING BOX SRDS



"Spiro" diameter	ø125/4xø100	ø150/4xø125	ø150/4xø100	ø160/4xø100	ø180/4xø125	ø200/4xø100
Dz/dz/A	123/98/402	148/123/402	148/98/402	158/98/402	178/123/402	198/98/402
Weight [kg]	0.80	0.85	0.85	0.90	1.00	1.10

SRDS x/yz - OC

- material
- "Spiro" diameter
- number of outlets
- "Spiro" diameter
- distributing box

Destination	W	W - ventilation
	O	O - air heating
Material	OC	OC - galvanised steel sheet