


























Kunde:				Lev. adresse:					
Ordrenr:									
Merking:				Kontaktperson:					
Lev. dato:				Telefon:					
Dim. Ø	Spirorør, 3 m.	Bend	Bend	Bend	Bend	Nippel	Irisspjeld	Reg-spjeld	Stengespjeld
	 Selges i stk.	 BU/BFU-90°	 BU/BFU-45°	 BU/BFU-30°	 BU/BFU-15°	 NPU	 IRIS	 DRU	 DTU
80									
100									
125									
160									
200									
250									
315									
400									
500									
630									
800									
1000									
1250									
Dim. Ø	Langnippel	Innløpsrør	Innløpsrør med radie	Stuss/ Halvnippel	Kortbend N/N	Kortbend M/N	Muffe	Endelukk Innvendig (Endebunn)	Endelukk utvendig
	 SNPU	 ILU	 ILRU	 LSSTS	 BKU/BKFU	 BKMU/BKFMU	 MF	 ESU	 EPF
80									
100									
125									
160									
200									
250									
315									
400									
500									
630									
800									
1000									
1250									
ISO.	Kaiflex:	Lamell	Branniso.	Dim. Ø	Innløpsrør med nett	Klammer M8/10	Spiro- klammer	Spirovugge	Insp. luke
	 B: 1000mm	 B: 1200mm	 B: 600mm			 ESNU	 MACRO		
Tykkelse:	10 mm 1rull=10m ²	25 mm 1 rull=12m ²	30 mm 1 rull=6m ²	80					
M2:				100					
				125					
				160					
Tykkelse:	13mm 1rull=8m ²	50 mm 1rull=6,6m ²	50 mm 1rull=3,6m ²	200					
M2:				250					
				315					
				400					
Tykkelse:	19 mm 1rull=6m ²	100mm 1rull=3m ²	80 mm 1rull=2,22m ²	500					
M2:				630					
				800					
				1000					

