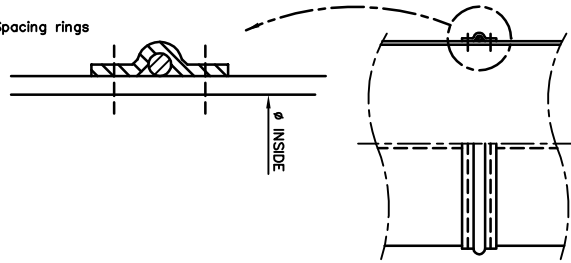
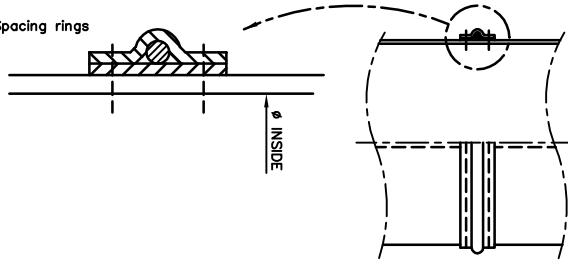


**FILTER BODY**

1. Spacing rings

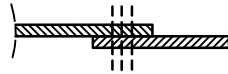


2. Spacing rings



**SEAM**

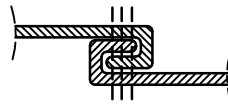
1. Kapp - 3 seams



2. Weld

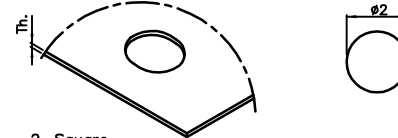


3. Roll Kapp

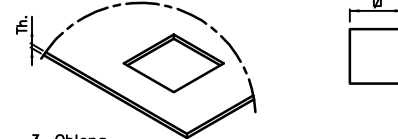


**TUBE SHEET**

1. Round



2. Square



3. Oblong



**PARTNUMBER FILTER BAG:**

DIM	VALUE	EXTRA INFO
TOP	Nr.	Top construction style
BOTTOM	Nr.	Bottom construction style
FILTER	Nr.	Filter body reinforcements
SEAM	Nr.	Seam style filter bag
TUBE	Nr.	Tube sheet hole style

MEDIA TYPE

ADDITIONAL REMARKS:

DIM	VALUE	EXTRA INFO
H1	mm	Height filter bag
H2	mm	Height top reinforcement
H3	mm	Height bottom reinforcement
H4	mm	Height bottom reinforcement (Luhr)
ø	mm	Diameter filter bag
ø1	mm	Diameter loop top
ø2	mm	Diameter hole tube sheet
ø	mm	Square diameter hole tube sheet
L	mm	Lenght oblong hole tube sheet
W	mm	Width oblong hole tube sheet
d	mm	Diam. cord, steel ring or rubber O-ring
h x b	x mm	Height x width of felt ring

REV.	ZONE	ECO NUMBER	REVISIONS	APP.	DATE

LIMITATION:		RELEASE N°	TITLE:	
MATERIAL:		PROD. DATE	TUBULAR BAG	
PROD. CODE:		EXP. N°	NUMBER:	REVISION
REF. N°:		EXP. DATE	729-0081	2
USED ON:		FIRST P.O.M.	SCALE:	SHEET: 2 OF 2
DO NOT SCALE		DR. TGO 18/03/05	c/c A7290081-R02	SIZE A3
TOLERANCES UNLESS OTHERWISE SPECIFIED		CHK. RD 20/04/05	SECTIONAL SIZE	OUTLINE SIZE
<math>\le 6 \pm 0,2</math> <math>6 - 30 \pm 0,5</math> <math>30 - 100 \pm 0,8</math> <math>100 - 300 \pm 1,2</math> <math>300 - 1000 \pm 2</math> Angles $\pm 1^\circ$		design app. RD 20/04/05	DRAWING LOCATION:	
prod. app. FIRST ANGLE PROJECTION		All rights to manufacture, copy, reproduce or dispose of this writing or its contents are reserved unless otherwise specified in writing by donaldson europe.		

