



# **camitec**

**Cañellas y Micolau S.A.**

**Catálogo/Catàleg/Catalogue/Catalogue**

- Vasos de Caucho**
- Joints de piston**
- Rubber piston cups**
- Joints de piston**

# VASOS



## Medidas:

- D<sub>ext</sub> ..... diámetro exterior
- h ..... altura exterior
- D<sub>int</sub> ..... diámetro interior
- (\*) ..... Vasos dobles
- (\*\*) ..... Vasos con agujeros

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SVA0075050N	7.5	2.5/5	5.0
SVA0090070M	9.0	0.0	7.0
SVA0130100N	13.0	4.0	10.0
SVA0130110N	13.0	4.0	11.0
SVA0140120N	14.0	4.0	12.0
SVA0150100N	15.0	4.0	10.0
SVA0150101N	15.0	5.0	10.0
SVA0160140N	16.0	8.0	14.0
SVA0180080N	18.0	4.0	8.0
SVA0200110N	20.0	6.0	11.0
SVA0200050N	20.0	10.0	5.0
SVA0200051N	20.0	12.5	5.0
SVA0200080N	20.0	7.0	8.0
SVA0200085N	20.0	10.0	8.5
SVA0210080N	21.0	4.0	8.0
SVA0210100N	21.0	8.0	10.0
SVA0230110N	23.0	19.0	11.0
SVA0250048M	25.0	0.0	4.8/5.5
SVA0250050N	25.0	15.0	5.0
SVA0250075M	25.0	0.0	7.5
SVA0250100N	25.0	6.0	10.0
SVA0275060N	27.5/29.5	18.0	6.0
SVA0275100N	27.5	10.0	10.0
SVA0280150N	28.0	6.0	15.0
SVA0295102N	29.5	17.5	10.2
SVA0300120N	30.0	9.0	12.0
SVA0315060N	31.5	26.5	6.0
SVA0320110N	32.0	13.0	11.0
SVA0325070N	32.5	16.0	7.0
SVA0330060N	33.0	30.0	6.0
SVA0330070N	33.0	16.0	7.0
SVA0330140N	33.0	26.0	14.0
SVA0333065N	33.3	15.9	6.5
SVA0350090M	35.0	0.0	9.0
SVA0350150N	35.0	13.0	15.0
SVA0365185D	36.5	35.0	18.5
SVA0370070N	37.0	26.0	7.0 (*)
SVA0370071N	37.0	33.0	7.0
SVA0375120N	37.5	10.0	12.0
SVA0380095N	38.0	7.0	9.5
SVA0390100N	39.0	20.0	10.0
SVA0390155N	39/41	19.0	15.5

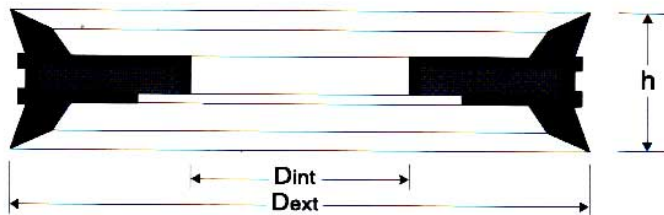
Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SVA0400080N	40.0	12.0	8.0
SVA0400120N	40.0	11.0	12.0
SVA0410100N	41.0	32.0	10.0
SVA0410101N	41.0	37.0	10.0
SVA0410110N	41.0	12.5	11.0
SVA0420080N	42.0	31.3	8.0
SVA0428120D	42.8	23.0	12.0 (*)
SVA0430130N	43.0	20.0	13.0
SVA0440100M	44.0	0.0	10.0
SVA0441035N	44.1	5.0	3.5
SVA0460102N	46.0	22.2	10.2
SVA0460150M	46.0	0.0	15.0
SVA0470050N	47.0	24.0	5.0
SVA0490060N	49.0	38/39	6/11
SVA0500100N	50.0	18.0	10.0
SVA0500101N	50.0	20.0	10.0
SVA0500180N	50.0	8.0	18.0
SVA0500240N	50.0	12.0	24.0
SVA0508115M	50.8	0.0	11.5
SVA0520080M	52.0	0.0	8.0
SVA0520090N	52.0	18.5	9.0
SVA0550100M	55.0	0.0	10.0
SVA0570125N	57.0	19.0	12.5
SVA0600080N	60.0	42.0	8.0
SVA0600095N	60.0	40.0	9.5
SVA0600150N	60.0	3.3	15.0
SVA0602150N	60.2	40.0	15.0
SVA0620080N	62.0	28.0	8.0
SVA0630100N	63.0	15.0	10.0
SVA0640170N	64.0	14.0	17.0
SVA0650120M	65.0	0.0	12.0
SVA0700130N	70.0	12.5	13.0
SVA0700160N	70.0	24.5	16.0
SVA0700280D	70.0	12.0	28.0
SVA0750130N	75.0	25.0	13.0 (*)
SVA0750170N	75.0	3.0	17.0
SVA0750200M	75.0	0.0	20.0
SVA0750210N	75.0	12.0	21.0
SVA0750230N	75.0	35.0	23.0
SVA0750270N	75.0	35.0	27.0
SVA0760120M	76.0	0.0	12.0
SVA0770220N	77.0	20.0	22.0

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SVA0800130N	80.0	40.0	13.0
SVA0800160N	80.0	60/70	16.0
SVA0800200N	80.0	70.0	20.0
SVA0850090N	85.0	18.0	9.0
SVA0850250M	85.0	0.0	25.0
SVA0880105M	88.0	0.0	10.5
SVA0880130M	88.0	0.0	13.0
SVA0880176N	88.0	30.0	17.6
SVA0900170N	90.0	26.0	17.0
SVA0950300M	95.0	0.0	30.0
SVA1000120N	100.0	60.0	12.0
SVA1000125N	100.0	21.0	12.5
SVA1000140N	100.0	60.0	14.0
SVA1000190N	100.0	43.7	19.0
SVA1000200M	100.0	0.0	20.0
SVA1000230N	100.0	25.0	23.0
SVA1020210M	102.0	0.0	21.0
SVA1040250N	104.0	52.0	25.0
SVA1050150M	105.0	0.0	15.0
SVA1050200N	105.0	90.0	20.0
SVA1050290M	105.0	0.0	29.0
SVA1130240N	113.0	101.0	24.0
SVA1150160M	115.0	0.0	16.0
SVA1170180N	117.0	62.0	18.0
SVA1180254D	118.0	91.8	25.4 (*)
SVA1190130N	119.0	96.0	13.0
SVA1200150N	120.0	40.0	15.0
SVA1200162N	120.0	62.0	16.2
SVA1200220N	120.0	13.0	22.0
SVA1200221N	120.0	80.0	22.0

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SVA1200280M	120.0	0.0	28.0
SVA1200400D	120.0	36/50	40.0 (*)
SVA1250250N	125.0	50.0	25.0
SVA1300250N	130.0	60.0	25.0
SVA1340190N	134.0	125.0	19.0
SVA1400210N	140.0	16.0	21.0
SVA1400400D	140.0	37/50	40.0 (*)
SVA1500090N	150.0	114.0	9.0
SVA1500250N	150.0	90.0	25.0 (**)
SVA1524160N	152.4	122.5	16.0
SVA1525180N	152.5	116.5	18.0
SVA1530190N	153.0	88.0	19.0
SVA1550190N	155.0	88.0	19.0
SVA1650200M	165.0	0.0	20.0
SVA1842158N	184.2	133.4	15.8
SVA2000240N	200.0	25.0	24.0
SVA2090250N	209.0	116.0	25.0
SVA2200200N	220.0	175.0	20.0
SVA2250195N	225.0	167.0	19.5
SVA2250250N	225.0	180.0	25.0 (**)
SVA3040310N	304.0	51.0	31.0
SVA3800250N	380.0	320.0	25.0
SVA5000270N	500.0	440.0	27.0
SVA6050310N	605.0	545.0	31.0
SVA6096318N	609.6	476/546	31.8
SVA7000300N	700.0	650.0	30.0
SVA7640317N	764.0	698.0	31.7
SVA8128317N	812.8	749.3	31.7
SVA8655317N	865.5	800.7	31.7
SVA9677317N	967.7	901.7	31.7



## Vasos dobles (TN-DUO)



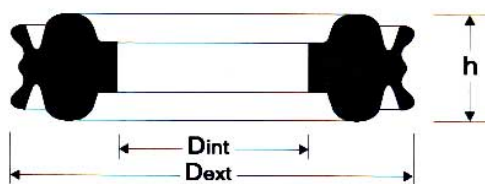
### Medidas:

$D_{int}$  ..... diámetro interior  
 $D_{ext}$  ..... diámetro exterior  
 $h$  ..... altura exterior

Referencia	$D_{ext}$	$D_{int}$	$h$
SPI01600TN	16.0	5.2	8.0
SPI02000TN	20.0	5.2	8.0
SPI02500TN	25.0	6.2	10.0
SPI03000TN	30.0	6.2	10.0
SPI03200TN	32.0	8.2	12.0
SPI03500TN	35.0	8.2	12.0
SPI04000TN	40.0	10.2	15.0
SPI05000TN	50.0	10.2	15.0
SPI05500TN	55.0	10.2	15.0

Referencia	$D_{ext}$	$D_{int}$	$h$
SPI06000TN	60.0	12.2	15.0
SPI06300TN	63.0	12.2	15.0
SPI06500TN	65.0	12.2	15.0
SPI07000TN	70.0	12.2	15.0
SPI07500TN	75.0	12.2	18.0
SPI08000TN	80.0	12.2	18.0
SPI08500TN	85.0	12.2	18.0
SPI09000TN	90.0	12.2	18.0
SPI10000TN	100.0	12.2	18.0

## Vasos dobles (TS-DUO)



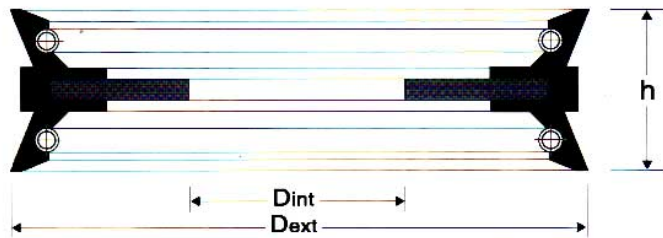
### Medidas:

$D_{int}$  ..... diámetro interior  
 $D_{ext}$  ..... diámetro exterior  
 $h$  ..... altura exterior

Referencia	$D_{ext}$	$D_{int}$	$h$
SPI01600TS	16.0	4.5	6.5
SPI02000TS	20.0	6.0	7.5
SPI02400TS	24.0	6.0	8.5

Referencia	$D_{ext}$	$D_{int}$	$h$
SPI02500TS	25.0	7.0	8.5
SPI03200TS	32.0	8.0	10.0
SPI04000TS	40.0	10.0	10.0

# Vasos dobles (Te-Te)



## Medidas:

D<sub>int</sub> ..... diámetro interior  
 D<sub>ext</sub> ..... diámetro exterior  
 h ..... altura exterior

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SPI03000TT	30.0	8.0	22.0
SPI03200TT	32.0	8.2	12.0
SPI04000TT	40.0	10.2	25.0
SPI04500TT	45.0	10.2	25.0
SPI05000TT	50.0	10.2	25.0
SPI05500TT	55.0	10.2	25.0
SPI06000TT	60.0	12.2	26.0
SPI06300TT	63.0	12.2	25.0
SPI06500TT	65.0	12.2	25.0
SPI07000TT	70.0	12.2	30.0
SPI07500TT	75.0	12.2	30.0
SPI08000TT	80.0	12.2	30.0
SPI08500TT	85.0	12.2	35.0
SPI09000TT	90.0	12.2	35.0

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SPI10000TT	100.0	12.2	35.0
SPI11000TT	110.0	12.2	40.0
SPI11500TT	115.0	20.2	40.0
SPI12000TT	120.0	20.2	40.0
SPI12500TT	125.0	20.2	40.0
SPI13000TT	130.0	20.2	40.0
SPI14000TT	140.0	20.2	40.0
SPI15000TT	150.0	20.2	40.0
SPI16000TT	160.0	20.2	40.0
SPI18000TT	180.0	20.0	38.0
SPI20000TT	200.0	20.2	40.0
SPI25000TT	250.0	28.0	40.0
SPI30000TT	300.0	40.0	40.0

# Vasos dobles de Aluminio

## Medidas:

D<sub>int</sub> ..... diámetro interior  
 D<sub>ext</sub> ..... diámetro exterior  
 h ..... altura exterior

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SPI08000VA	80.0	12.0	26.5
SPI10000VA	100.0	16.0	30.0
SPI12500VA	125.0	20.0	40.0
SPI16000VA	160.0	25.0	40.0

Referencia	D <sub>ext</sub>	D <sub>int</sub>	h
SPI20000VA	200.0	25.0	40.0
SPI25000VA	250.0	28.0	40.0
SPI30000VA	300.0	40.0	61.0