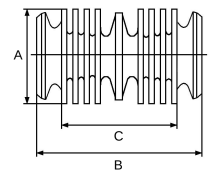
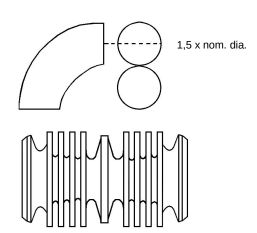


## **SUD Pigs** (Solid Universal Displacement) **Flexible in all directions**

- Fast and efficient
- Minimizes cross-contamination of products
- Provides a smooth, tight sqeegeeing action at pressures as low as 15 psig
- Accommodates to variations in pipe IDs of the same nominal
- Less wasted product, reduced power costs, reduced downtime
- Sizes 1/2" to 12"





Specielt designed for service in:

Chemical processing
Petrochemical
Paper industries
Food and beverageindustries
Water and wastewater treatment plants
Engine plants
Packing industries
Liqour industries
Process industries

Dimension	ØA	В	С	Necessary
	mm	mm	mm	pressure/bar
2"	54,9	97,8	68,3	9,5
3"	80,0	140,9	93,7	7,7
4"	107,2	189,2	133,1	6,3
5"	133,4	234,9	166,3	5,6
6"	160,8	273,3	187,5	4,9
8"	209,6	391,2	264,2	3,5
10"	257,8	450,6	303,8	2,1
12"	307,3	546,4	375,0	1,4

Available shore-hardness is: 60, 65, 68, 70 (standard) and 80 shore.

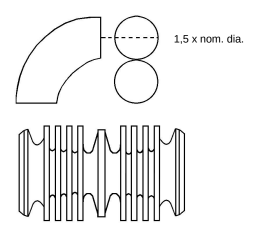
SUD-pigs is used in pipediametre from  $\frac{1}{2}$ " to 12". The are very flexible and pass through 1,5xD bendings without problems.

To special purpose use "Food quality" and "Chemical durable".



## **SUD Pigs** (Solid Universal Displacement) **Flexible in all directions**

## Materials and application



Material	Temperature range min. °C max. °C		Deflection	Chemical validity	
Polyurethane	-34	+60	Good	Good validity in mineral oil and fat, water, water/oil mixture and hydrocarbon (ex. propane, butane, petrol), siliconeoil and – fat, ozone– and ageing resistant	
Neoprene	-23	+105	Very good	Good validity in paraffin mineraloil, silico- neoil and -fat, water and aqeous solutions, cooling medium (ex. ammonia, freon, car- bon dioxide), ozone— and ageing resistant	
Nitrile	-34	+116	Good	Good validity in carbonic hydrogen (propane, butane, petrol, mineraloil and - fat, diesel oil, fuel oil), plant- and animaloil and fat, some diluted acid and bases	
Hypalone	-34	+135	Very good	Good validity in acid, bases, siliconoil and -fat, many oxidated active medias, waater and weak solutions, ozone and ageing resistant	
EPDM	-29	+149	Good/very good	Good validity in hot water, steam, lye, oxidated active medias, axid, base, polarized organic medias, some hydraulic liquids and brake fluid on glycol basis	
Viton	-8	+204	Brilliant	Good validity in all aromatic, alkali and salifacations carbonic hydrogen, some axid, plant- and aminaloil and -fat	