


## material specification

### s-mart TFE/P

(tetrafluoroethylene propylene rubber - AFLAS )

	property			unit	value	standard
	color				● black	
	durometer hardness			Shore A	83 ± 5	DIN 53505
	density			g/cm <sup>3</sup>	1,60	DIN 53479
	tensile strength			N/mm <sup>2</sup>	13	DIN 53504
	elongation at break			%	220	DIN 53504
	100 % modulus			N/mm <sup>2</sup>	8	DIN 53504
	compression set: 175°C / 22h			%	29	DIN ISO 815
	tear strength			N/mm	19	DIN 53515
	rebound resilience			%	----	DIN 53512
	abrasion			mm <sup>3</sup>	110	DIN 53516
	minimum service temperature			°C	-10	----
	maximum service temperature			°C	+200	----

the mentioned data are only valid for test pieces of the corresponding ISO, DIN and ASTM standards and cannot be directly related to gaskets and joints. the values which are marked with the symbols greater than ( $\geq$ ) and smaller than ( $\leq$ ) are nominal values and must be fulfilled of each batch. all values which are not marked are typical values which are only tested on selected samples.