## Gasket sheet AF-400 TYPE 245

## **Application:**

Sheet of high parameters, made of high quality raw materials. It is characterized by a high reliability and a broad spectrum of applications. It has been approved for use in sub-inspection connections and natural gas transfer systems.



## **TECHNICAL PARAMETERS:**

	DuPont Specification G-81
Standards satisfied and	Dur ont Specification G-81
approvals	UDT
Classification per DIN 28091-2	FA-AM1-O
Basis	aramid fibres, mineral fibres, NBR
Density	2,0
Maximal operating conditions: Peak temperature	400°C
Continous temperature	$350^{0}$ C
Continous temperature in steam Pressure	260°C
	12 MPa
Factors per ASME CODE	"y" - 1,0 "m" - 2,4
Factors per DT-UC-90/WO-0/19:	
S <sub>m</sub> dla: 1mm, 2mm, 3mm S <sub>r</sub> dla: 1mm, 2mm, 3mm b dla: 20, 200, 300 °C	40Mpa 21Mpa 12Mpa 6,4p <sub>o</sub> 5p <sub>o</sub> 4,1p <sub>0</sub> 1,1 1,8 3,0