



NTBN-NPT

NPT制, 镀镍黄铜, 六角锁紧螺母 Locknut hexagon, brass nickel-plated, NPT



(€













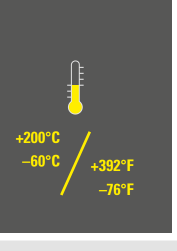


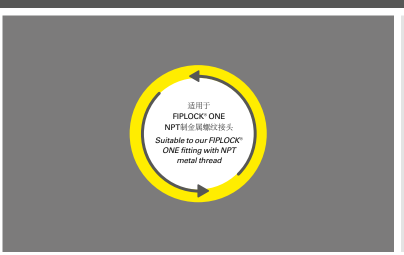












材料: 镀镍黄铜

NPT制金属锁紧螺母FIPLOCK® NTBN-NPT 由镀镍黄铜制成, 主要用于NPT制金属螺纹锁紧。

Material: Brass nickel-plated

The hexagon locknut FIPLOCK® NTBN-NPT made out of brass nickel-plated is required wherever a fitting with a NPT metal thread has to be secured.

日期 / Date: 06.07.2021 Version: V1.0





NTBN-NPT

产品性能 / Product performances

应用性能	特性	单位	规范标注	备注
Application performances	Characteristics	Unit	Standards, specifications	Remark
温度范围 Temperature range	-60 到 / <i>to</i> +200 -76 到 / <i>to</i> +392	°C °F	IS FIP	



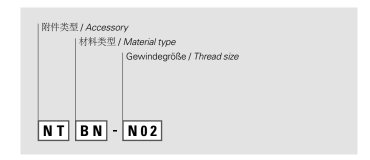


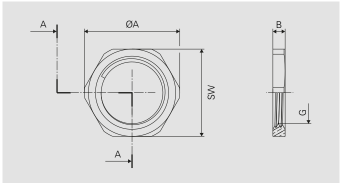
产品号. Part No.	螺纹尺寸 Thread size	尺寸 mm (nom.) Dimensions in mm (nom.)			每件重量 Weight per piece	单位 PU
	G	ØA	В	sw	g	↑ / Pcs
NTBN-N02	NPT 1/2"	30,0	4,0	27	11,2	10
NTBN-N04	NPT 3/4"	35,0	4,5	32	15,1	10
NTBN-N06	NPT 1"	42,0	6,0	38	24,9	6
NTBN-N07	NPT 1 1/4"	53,0	6,5	48	41,0	4
NTBN-N08	NPT 1 1/2"	61,0	7,0	55	57,1	4
NTBN-N09	NPT 2"	74,0	5,0	68	55,0	4

关于产品库存, 交期, 尺寸及颜色等问题请联系我们本地的经销商或客服。

Please contact our local distribution partner or our customer service regarding product availability, lead time, other sizes and colours.

产品代码 / Number code:





我们尽我们的知识水平所提供的数据,图像和技术规格图反映了当前的工程技术水平。这不包含对最后应用有关的任何责任。产品用户需根据应用进行自己的评估,以确定产品是否符合特殊的应用条件。我们对产品的责任只考虑一般规定条件下的水平。FIP保留对产品数据和数值进行技术调整的权力。例如更改材料和加工工艺,在保证产品性能数值不下降的情况下不会另行通知。

The provided data, images and technical specification drawings reflect the current engineering level and are to the best of our knowledge. This does not include any liability regarding the final application. Users of the products have to make their own evaluation to determine the suitability for a specific application. Our liability for these products considers the stated level within our General Conditions only. FRAENKISCHE Industrial Pipes (FIP) reserves the right to adjust specified data and values as well as implementing technical adjustments of the products e. g. change of materials and processing technologies without prior notice as long as the specified values are not reduced.

