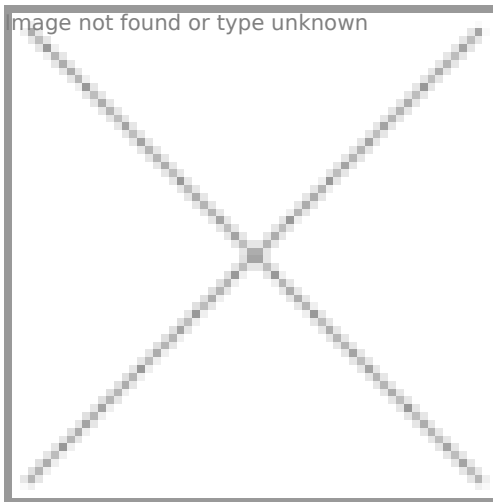


# STEAMFLEX EN/ISO Sta

# re steam hose

Image not found or type unknown



) Wall (mm) Ø Outer (mm) Bending radius  
tr) 3412013000 13,0 6,0 25,0 65 0,550 40  
350 15/20/40 3412025000 25,0 7,5 40,0  
,0 8,0 48,0 200 1,550 40 3412038000 38,0  
00 51,0 9,0 69,0 340 2,650 40 New  
-pressure steam hose for hot water and

saturated steam applications, in particular in the chemical and petrochemical industry, but also applicable in the process industry, construction and shipbuilding. Hose can withstand short-term temperature peaks of +230°C, flexibility is 50% better than previous versions, has a very small bending radius and is produced with very high quality double braided, galvanized, insertions, which creates a significantl lower chance of rusty insertions. The high-quality rubber compound ensures limited swelling of the inner wall when used with hot water and reduces the risk of popcorning. Hose is provided with cross-braided steel insertions, which makes it extremely safe in usage and limits the risk of bursting, unlike several other products available on the market with a wrapped insertion. After usage, drain water or steam and let the hose dry thoroughly, this significant reduces the chance of pop-corning. Remark: Cutted length possible Drain the hose after usage

**Felirat:** Marking: Steamflex/EN/ISO 6134:2017 - 2A DS 1 ultra Sattedampf / Saturated Steam WP 18 bar 210°C (peak 230°C) Ω Made in EU

**Üzemi nyomás:** 18 bar (telített gőzre) 55 bar (forró vízre)

**Repesztési nyomás:** 180 bar 20°C-on

**Hőállóság:** -35°C / maximum +210 °C, vízre +120 C-ig

**Belül:** EPDM, fekete, sima, vezetőképes

**Kívül:** EPDM, fekete, szövetlenyomatos, vezetőképes, „pin-pricked”

**Betétek:** kettős, szövött acélszövetbetét

**Eletromos ellenállás:** < 10 6 Ω

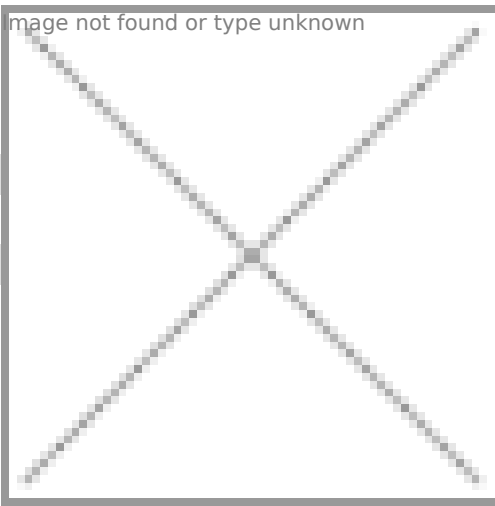
**Szabvány:** EN/ISO 6134 Type 2/A

Storage lots, splitting of the rolls are possible. Meantime, we hold the right of selling the stock in products.

Inside (mm)	Wall thickness (mm)	Outer diam (mm)	Bending radius (mm)	Coil length (m)	Article Nr.
13	6	25	65	40	3412 013000
19	7	33	90	15	3412 019015
19	7	33	90	20	3412 019020
19	7	33	90	40	3412 019000
25	7,5	40	145	20	3412 025020
25	7,5	40	145	40	3412 025000

image not found or type unknown

<b>Inside (mm)</b>	<b>Wall thickness (mm)</b>
32	8
38	8
51	9



<b>mm)</b>	<b>Coil length (m)</b>	<b>Article Nr.</b>
	40	3412 032000
	40	3412 038000
	40	3412 050000