INTELLIGENT HOSE TECHNOLOGY

INFERNO ISO 6134-2B

Coordell

APPLICATION :

- Oil resistant cover : specially developed for steam transfer and for steam cleaning of tanks and pipelines in the chemical and petrochemical industry
- High-pressure steam hose for saturated steam at 232°C/450°F and 18 bar/260 psi
- Designed with fully conductive rubber compounds tor added safety. Ideal for applications in which an electrical static charge can occur : classification Grade Ω

TEMPERATURE RANGE :

- -40°F to +450°F
- -40°C to +232°C

BURST PRESSURE:

- Minimum 10:1
- MATERIAL TUBE :
- Extruded, smooth premium proprietary CIIR rubber compound
- Excellent resistance to popcorning and blistering
- Electrical conductive R < 10⁶

REINFORCEMENTS:

 Multiple braids of hightensile zine plated steel wire

MATERIAL COVER :

- Special black synthetic rubber
- Oil, abrasion, weather & ozone resistant
- Smooth, cloth finish impression
- Electrically conductive R < 10⁶ Ω

BRANDING:

- Red spiral mylar stripe: GOODALL® INFERNO ISO 6134-2B • STEAM 18BAR 232°C Ω
- Embossed stripe: GOODALL INFERNO ISO 6134-2B STEAM 18 bar - I.D. - Ω -Month/Year

STANDARD LENGTHS:

- 40 meter (131ft)
- 61 meter (200ft)

INFERNO ISO 6134-2B

ID		OD		maximum working pressure		minimum bend radius		weight	
mm	inch	mm	inch	bar	psi	mm	inch	kg/m	lb./ft.
19	3/4	33.0	1.30	18	261	190	7.5	0,78	0.53
25	1	40.0	1.57	18	261	250	9.8	1.06	0.71
zes and tol	erances acco	rdina ISO130	7. All data at 6	58°F/20°C					

_______ INFERNO ISO 6134-2B • STEAM 18 BAR 232 C Ω 🖗 🛞 🎯 🎱 🖄 🖉 🖄

All information contained on this datasheet is subject to change without prior notice. GOODALL MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, IN-CLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFOR-MANCE OR USAGE OF TRADE. Buyer/end-user is responsible for determining whether the Goodall product is fit for a particular purpose and suitable for buyer's/user's method of use or application. Failure to follow procedures for selection, installation, care, maintenance and storage of hoses may result in the hose's failure to perform properly and may result in damage to property and/or serious injury. Goodall or any of its affiliates or subsidiaries shall not be subject to and disclaims any obligations or liabilities (including but not limited to all consequential, incidental and contingent damages) arising from tort claims (including without limitation negligence and strict liability) or other theories of law.