GATES Hydraulic hose MegaSys® G2H (2SN)

Characteristics

Series: MegaSys® Type: G2H Material of inner wall: NBR Material of outer wall: CSM Quality cover: Standard Temperature range [°C]: -40 / 135 °C EN standard: EN 853-2SN SAE standard: SAE 100 R2AT ISO standard: ISO 1436 2SN R2ATS

Application

• Recommended for high-temperature, high pressure hydraulic applications such as engine compartments and foundries.

Technical Information

Temperature range:

• -40°C to +135°C constant and +150°C intermittent.

Construction

Tube:

- NBR (Nitrile) based.
- Reinforcement:
- Two braids of high tensile steel wire.
- Cover:
- CSM (Chlorosulfinated polyethylene) based.
- MSHA approved.

Execution

- Superior flex impulse performance: tested to 600,000 impulse cycles.
- G2H hose is compatible with biodegradable hydraulic fluids like synthetic esters, polyglycols and vegetable oils as well as petroleum-based fluids.

Approval

Standards:

- :Meets ISO 1436 2SN R2ATS / EN 853 2SN.
- Exceeds SAE 100 R2AT.

Options

Recommended couplings:

- -20: MegaCrimp™
- -24, -32: GlobalSpiral Plus

	Code	Hose ID (DN)	Hose ID	Outer diameter	Maximum operating pressure	Minimum burst pressure	Minimum bending radius	Outside wall colour	Weight	Article
			in	mm	bar	bar	mm		kg/m	
:	20G2H	DN31	1.1/4"	47.5	125	500	420	Black	2.26	11374420
:	24G2H	DN38	1.1/2"	54.6	90	360	500	Black	2.48	11374421
:	32G2H	DN51	2"	67.3	80	320	630	Black	3.15	11374422

ERIKS shall never be liable for damage resulting from the use of the information provided.

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice.



Page 1/1