# Golden iSO™





#### GOLDENISO - COMPACT AND EFFICIENT HYDRAULICS

Today's hydraulic systems are expected to meet progressively higher standards and increasingly stringent requirements, therefore technology must evolve to accommodate these demands.

New specifications are developing in order to incorporate these changing requirements. ISO 18752 is a modern isobaric approach to hose design, providing a consistent pressure rating across an entire hose family.

#### **GOLDENISO BENEFITS**

- User friendly product selection due to isobaric approach
- Wide product range for any application
- Easy handling and installation
- Hoses have high compatibility with a wide range of modern hydraulic oils
- Covers have high abrasion, weather and flame resistance
- Compact and light with reduced





#### 1SO 18752

GoldenISO hoses are designed to meet the requirements of isobaric specification ISO 18752. This describes hoses according to isobaric pressure levels, and grades them A, B, C or D according to their resistance to impulse pressure, temperature and minimum number of cycles.

These grades allow users to select the most appropriate hose and fitting solutions for their field of application.

## ISO 18752 PERFORMANCE GRADES AND TYPE

| Grade | Type <sup>a</sup> | Resistance to impulse |  |                          |  |  |  |
|-------|-------------------|-----------------------|--|--------------------------|--|--|--|
|       |                   | Temperature °C        | Impulse pressure<br>(% of MWP <sup>b</sup> ) | Minimum number of cycles |  |  |  |
|       |                   |                       |  |                          |  |  |  |
| А     | AS                | 100                   | 133%   | 200 000                  |  |  |  |
| A     | AC                | 100                   | 133 /6                                       |                          |  |  |  |
| В     | BS                | 100                   | 133%   | 500 000                  |  |  |  |
| В     | ВС                | 100                   | 133 /6                                       |                          |  |  |  |
| С     | CS                | 120                   | 133% and 120%°                               | 500 000                  |  |  |  |
|       | CC                | 120                   | 100% and 120%                                |                          |  |  |  |
| D     | DC                | 120                   | 133%   | 1 000 000                |  |  |  |

<sup>&</sup>lt;sup>a</sup> - Standard or compact, e.g. CS is grade C and standard type. Standard types have larger outside diameters and larger bend radii and compact types have smaller outside diameters and smaller band radii

c - 120% of the MWP shall be used for classes 350, 420 and 560 instead of 133%



b - Maximum working pressure

## GOLDENISO ANTIWEAR (3000, 4000 PSI)

Compact wire braid reinforced hoses with excellent flexibility and low bending force

- ISO 18752 Grade A approved at 200,000 impulse cycles at 100 °C
- Bend radii tighter than ISO 18752 requirements suited to restricted space installations
- Extreme abrasion resistance
- Robust and compact hose structure compared to rated pressure
- High resistance to environmental agents
- Vacuum resistance according to SAE 100R4 requirements

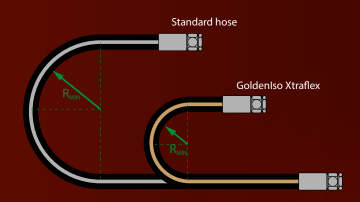


#### GOLDENISO XTRAFLEX (3000, 4000, 5000, 6000 PSI)

#### Compact wire spiral hose structures, characterised by their low weight and excellent flexibility

- ISO 18752 Grade C 500,000 impulse cycles at 120 °C when used with no-skive fitting solutions (SpiralFit, Multifit)
- ISO 18752 Grade C(+) and Grade D Extension

   1,000,000 impulse cycles at 121 °C when used with MF2000 skive and double skive fitting solutions (Interlock Plus)
- Minimal bend radius bend radii tighter than specified by ISO 18752
- Improved cold resistance (-46 °C/-50 °F)
- Easy to use in maintenance operations due to good flexibility and availability of no-skive fittings
- · High fatigue resistance
- Large oil compatibility (NBR tube material)
- · High abrasion, ozone and aging resistant cover
- Suitable for mining, due to flame retardant and electrical anti-static properties of cover compounds



Minimum bend radius: GoldenISO Xtraflex vs. standard hose





#### GOLDENISO/14 PILOT (2000 PSI)

Compact wire braid hose, highly flexible with a very low bend radius

- ISO 18752 Grade C approved at 500,000 impulse cycles at 120 °C
- Isobaric, small bore hose line, available in DN5 and DN12
- Suitable for difficult installations, due to the very low bend radius
- Flame retardant, MSHA approved cover
- Suitable for low pressure lines, pilot line and auxiliary hydraulic systems
- Integrated with the new compact MiniFit fitting solution special dedicated fittings with compact dimensions designed for small bore 1 wire braid hose



#### GOLDENISO LONGLIFE (5500, 6500 PSI)

An innovative wire spiral, premium class hose designed for heavy duty applications and high fatigue resistance

- Exceeds ISO 18752 Grade D Extension 1,000,000 impulse cycles at 120 °C tested at a higher pressure rating than the standard demands
- Durable meets the requirements of the most demanding OEMs, with superior abrasion, ozone and weather resistance
- Cover is flame resistant with antistatic properties
- Low bend radius and high flexibility
- High performance Nitrile tube compound for the best chemical compatibility with a wide range of hydraulic oils
- Interlock Plus fitting solution provides superior robustness and durability



# GOLDENISO HOSE RANGE

| HOSE                  | HOSE<br>STRUCTURE | NORM  | KEY PERFORMANCE                        |  |  |
|-----------------------|-------------------|---|--|--|--|
| GOLDENISO/21 ANTIWEAR | Wire braided      | ISO 18752-A, ISO 11237-R17,<br>SAE J517-100R17      | Extreme abrasion resistance            |  |  |
| GOLDENISO/28 ANTIWEAR | Wire braided      | ISO 18752-A, ISO 11237-R19, SAE<br>J517-100R19      | Extreme abrasion resistance            |  |  |
| GOLDENISO/42 ANTIWEAR | Wire spiralled    | ISO 18752-C/C Plus                                  | Extreme abrasion resistance            |  |  |
| GOLDENISO/21 XTRAFLEX | Wire spiralled    | ISO 18752-C/D, JIS K6349                            | Extreme flexibility                    |  |  |
| GOLDENISO/28 XTRAFLEX | Wire spiralled    | ISO 18752-C/D, JIS K6349                            | Extreme flexibility                    |  |  |
| GOLDENISO/35 XTRAFLEX | Wire spiralled    | ISO 18752-C/D, JIS K6349                            | Extreme flexibility                    |  |  |
| GOLDENISO/42 XTRAFLEX | Wire spiralled    | ISO 18752-C/C Plus                                  | Extreme flexibility                    |  |  |
| GOLDENISO/35 LONGLIFE | Wire braided      | ISO 18752-B   | High fatigue resistance                |  |  |
| GOLDENISO/38 LONGLIFE | Wire spiralled    | ISO 18752-C/D                                       | High fatigue resistance                |  |  |
| GOLDENISO/45 LONGLIFE | Wire spiralled    | ISO 18752-D ext., ISO 11237-R15, SAE<br>J517-100R15 | High fatigue resistance                |  |  |
| GOLDENISO/14 PILOT    | Wire braided      | ISO 18752-C   | High flexibility for auxiliary systems |  |  |

# HOSES BY WORKING PRESSURE

| HOSE SIZE             | WORKING PRESSURE (bar) |     |     |     |     |     |     |     |     |     |     |
|-----------------------|------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| DN                    | 5                      | 6   | 8   | 10  | 12  | 16  | 19  | 25  | 31  | 38  | 51  |
| dash                  | -03                    | -04 | -05 | -06 | -08 | -10 | -12 | -16 | -20 | -24 | -32 |
| GOLDENISO/21 ANTIWEAR | 210                    | 210 | 210 | 210 | 210 | 210 | 210 | 210 |     |     |     |
| GOLDENISO/28 ANTIWEAR |                        | 280 | 280 | 280 | 280 | 280 | 280 |     |     |     |     |
| GOLDENISO/42 ANTIWEAR |                        |     |     |     |     |     |     |     |     |     | 420 |
| GOLDENISO/21 XTRAFLEX |                        |     |     |     |     |     |     |     | 210 | 210 | 210 |
| GOLDENISO/28 XTRAFLEX |                        |     |     | 280 | 280 | 280 | 280 | 280 | 280 | 280 | 280 |
| GOLDENISO/35 XTRAFLEX |                        |     |     | 350 | 350 | 350 | 350 | 350 | 350 | 350 | 350 |
| GOLDENISO/42 XTRAFLEX |                        |     |     | 420 | 420 | 420 | 420 | 420 | 420 | 420 | 420 |
| GOLDENISO/35 LONGLIFE |                        | 350 |     | 350 |     |     |     |     |     |     |     |
| GOLDENISO/38 LONGLIFE |                        |     |     |     |     |     | 380 | 380 | 380 | 380 | 380 |
| GOLDENISO/45 LONGLIFE |                        | 460 |     |     |     | 460 | 460 | 460 | 450 |     |     |
| GOLDENISO/14 PILOT    | 140                    | 140 | 140 | 140 | 140 |     |     |     |     |     |     |



# HOSES BY APPROVALS

| HOSE                  | HYDRAULICS,<br>MARINE EQUIPMENT<br>TYPE APPROVALS | MINING SAFETY TYPE APPROVALS |      |          | GOVERNMENT, SAFETY<br>AND SPECIAL TYPE<br>APPROVALS |  |  |
|-----------------------|---|------------------------------|------|----------|---|--|--|
|                       | DNV-GL  | MSHA                         | FRAS | Polish B | CU-TR   |  |  |
| GOLDENISO/21 ANTIWEAR | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/28 ANTIWEAR | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/42 ANTIWEAR |   |                              |      |          |   |  |  |
| GOLDENISO/21 XTRAFLEX | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/28 XTRAFLEX | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/35 XTRAFLEX | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/42 XTRAFLEX | *   | *                            | *    | *        | *   |  |  |
| GOLDENISO/35 LONGLIFE |   | *                            |      |          | *   |  |  |
| GOLDENISO/38 LONGLIFE | *   | *                            | *    |          | *   |  |  |
| GOLDENISO/45 LONGLIFE | *   | *                            | *    |          | *   |  |  |
| GOLDENISO/14 PILOT    |   | *                            |      |          | *   |  |  |

<sup>\*</sup> Approved



<sup>\*</sup> Approval in progress

www.manuli-hydraulics.com/hp-hydraulics © Copyright 2021 Manuli Hydraulics. All rights reserved. All product names are either trademarks or registered trademarks of Manuli Hydraulics or Manuli Rubber Industries unless otherwise stated. Global Marketing Office

Email: marketing@manuli-hydraulics.com