

# WOLF AROW HV ISO 22

14/04/2025  
4404

A high viscosity index paraffinic oil, based on selected ingredients, specifically intended for use in hydraulic circuits. Superior performance in keeping the system clean by reducing the formation of deposits. It also demonstrates good filterability, water separation, and quick air release.

## ZASTOSOWANIA

This oil is suitable for hydraulic systems, functioning at variable temperatures and high pressures. It can also be used in gear boxes, which require an oil with a high viscosity index and assuring mechanical and chemical stability. Applicable for regulation systems and hydraulic steering.

## CECHY

Anti-wear and oxidation stability: superior protection  
Anti-foam properties: excellent anti-foam properties  
Temperature stability: superior viscosity stability

## SPECYFIKACJA

|       |                |               |            |
|-------|----------------|---------------|------------|
| AFNOR | NF E 48-603 HV | ISO           | 6743-4, HV |
| AFNOR | NF E 48-690    | DENISON       | HF-2       |
| AFNOR | NF E 48-691    | EATON VICKERS | I-286-S    |
| DIN   | 51524 Part 3   | EATON VICKERS | M-2950-S   |
| ISO   | 11158, HV      |               |            |

## TYPOWE CECHY

| Test                                 | Metoda     | Jednostka          | Średni wynik |
|--------------------------------------|------------|--------------------|--------------|
| Gęstość w temp. 15°C                 | ASTM D4052 | g/ml               | 0.859        |
| Lepkość kinematyczna przy temp. 40°C | ASTM D445  | mm <sup>2</sup> /s | 21.6         |
| Lepkość kinematyczna w temp. 100°C   | ASTM D445  | mm <sup>2</sup> /s | 5            |
| Indeks lepkości                      | ASTM D2270 |                    | 168          |
| Temperatura krzepnięcia              | ASTM D6892 | °C                 | -39          |
| Tempera zapłonu metodą Clevelanda    | ASTM D92   | °C                 | 186          |

Zastrzegamy sobie prawo do modyfikowania ogólnych charakterystyk naszych produktów, aby umożliwić naszym klientom czerpanie maksymalnych korzyści z najnowszych odkryć techniki.

### WOLF OIL CORPORATION NV

G. Gilliotstraat 52 – 2620 Hemiksem – Belgium  
Tel. +32 (0)3 870 00 00

[www.wolflubes.com](http://www.wolflubes.com)

