

|   |                                       |                                    |                           |                                    |                                       |
|---|---------------------------------------|------------------------------------|---------------------------|------------------------------------|---------------------------------------|
| <b>Hidravlična olja (SET H1)</b>                  | <b>Reduktorska olja (SET R1)</b>      | <b>Motorno olje (SET M1)</b>       | <b>Emulzije (SET E1)</b>  | <b>HFC (SET HFC1)</b>              | <b>Morgolubric (SET MORG1)</b>        |
| Videz   | Videz                                 | Videz                              | Videz                     | Videz                              | Videz                                 |
| Barva (ASTM D 1500)                               | Barva (ASTM D 1500)                   | Elementna analiza x-ray            | Bakterije/gobe/kvasovke   | Viskoznost pri 40°C (ASTM D 77042) | Barva (ASTM D 1500)                   |
| Viskoznost pri 40°C (ASTM D 77042)                | Viskoznost pri 40°C (ASTM D 77042)    | Viskoznost pri 40°C (ASTM D 77042) | pH (ASTM D 1287)          | pH (ASTM D 1287)                   | Viskoznost pri 40°C (ASTM D 77042)    |
| Viskoznost pri 100°C (ASTM D 7042)                | Viskoznost pri 100°C (ASTM D 7042)    | Viskoznost pri 100°C (ASTM D 7042) | Korozija (DIN 61 360-2)   | Alkalna rezerva (ASTM D1121)       | Viskoznost pri 100°C (ASTM D 7042)    |
| IV (ASTM D 2270)                                  | IV (ASTM D 2270)                      | IV (ASTM D 2270)                   | Prevodnost                |                                    | IV (ASTM D 2270)                      |
| Elementna analiza x-ray                           | Elementna analiza x-ray               | Plamenišče PM.(ASTM D 93)          |                           |                                    | Elementna analiza x-ray               |
| IR  | IR                                    | IR                                 |                           |                                    | IR                                    |
|   |                                       |                                    |                           |                                    |                                       |
| <b>Cena: 50 €</b>                                 | <b>Cena: 50€</b>                      | <b>Cena: 50€</b>                   | <b>Cena: 70 €</b>         | <b>Cena: 50€</b>                   | <b>Cena: 50€</b>                      |
|   |                                       |                                    |                           |                                    |                                       |
| <b>Hidravlična olja (SET H2)</b>                  | <b>Reduktorska olja (SET R2)</b>      | <b>Motorno olje (SET M2)</b>       | <b>Emulzije (SET E2)</b>  |                                    | <b>Morgolubric (SET MORG2)</b>        |
| Videz   | Videz                                 | Videz                              | Videz                     |                                    | Videz                                 |
| Plamenišče C. (ASTM D 92)                         | Plamenišče C. (ASTM D 92)             | Plamenišče C. (ASTM D 92)          | Bakterije/gobe/kvasovke   |                                    | Plamenišče C. (ASTM D 92)             |
| Barva (ASTM D 1500)                               | Barva (ASTM D 1500)                   | Plamenišče PM.(ASTM D 93)          | pH (ASTM D 1287)          |                                    | Barva (ASTM D 1500)                   |
| Viskoznost pri 40°C (ASTM D 77042)                | Viskoznost pri 40°C (ASTM D 77042)    | Viskoznost pri 40°C (ASTM D 77042) | Korozija (DIN 61 360-2)   |                                    | Viskoznost pri 40°C (ASTM D 77042)    |
| Viskoznost pri 100°C (ASTM D 7042)                | Viskoznost pri 100°C (ASTM D 7042)    | Viskoznost pri 100°C (ASTM D 7042) | Prevodnost                |                                    | Viskoznost pri 100°C (ASTM D 7042)    |
| IV (ASTM D 2270)                                  | IV (ASTM D 2270)                      | IV (ASTM D 2270)                   | Elementna analiza ICP-OES |                                    | IV (ASTM D 2270)                      |
| Nevtralizacijsko število (ASTM D 664)             | Nevtralizacijsko število (ASTM D 664) | TBN (ISO 3771)                     |                           |                                    | Nevtralizacijsko število (ASTM D 664) |
| Elementna analiza x-ray                           | Elementna analiza x-ray               | Elementna analiza x-ray            |                           |                                    | Elementna analiza x-ray               |
| IR  | IR                                    | IR                                 |                           |                                    | IR                                    |
|   |                                       |                                    |                           |                                    |                                       |
| <b>Cena: 70 €</b>                                 | <b>Cena: 70 €</b>                     | <b>Cena: 70 €</b>                  | <b>Cena: 80 €</b>         |                                    | <b>Cena: 70 €</b>                     |
|   |                                       |                                    |                           |                                    |                                       |
| <b>Hidravlična olja (SET H3)</b>                  | <b>Reduktorska olja (SET R3)</b>      | <b>Motorno olje (SET M3)</b>       | <b>Emulzije (SET E3)</b>  |                                    | <b>Morgolubric (SET MORG3)</b>        |
| Videz   | Videz                                 | Videz                              | Videz                     |                                    | Videz                                 |
| Plamenišče C. (ASTM D 92)                         | Plamenišče C. (ASTM D 92)             | Plamenišče C. (ASTM D 92)          | Bakterije/gobe/kvasovke   |                                    | Plamenišče C. (ASTM D 92)             |
| Barva (ASTM D 1500)                               | Barva (ASTM D 1500)                   | Plamenišče PM.(ASTM D 93)          | pH (ASTM D 1287)          |                                    | Viskoznost pri 40°C (ASTM D 77042)    |
| Viskoznost pri 40°C (ASTM D 77042)                | Viskoznost pri 40°C (ASTM D 77042)    | Viskoznost pri 40°C (ASTM D 77042) | Korozija (DIN 61 360-2)   |                                    | Viskoznost pri 100°C (ASTM D 7042)    |
| Viskoznost pri 100°C (ASTM D 7042)                | Viskoznost pri 100°C (ASTM D 7042)    | Viskoznost pri 100°C (ASTM D 7042) | Prevodnost                |                                    | IV (ASTM D 2270)                      |
| IV (ASTM D 2270)                                  | IV (ASTM D 2270)                      | IV (ASTM D 2270)                   | Elementna analiza x-ray   |                                    | Nevtralizacijsko število (ASTM D 664) |
| Nevtralizacijsko število (ASTM D 664)             | Nevtralizacijsko število (ASTM D 664) | TBN (ISO 3771)                     | Vsebnost kloridov         |                                    | Elementna analiza x-ray               |
| Elementna analiza x-ray                           | Elementna analiza x-ray               | Elementna analiza x-ray            |                           |                                    | Deemulzivnost                         |
| Stopnja čistosti (ISO 4406/NAS 1638/ SAE AS 4059) | 4-ball                                | IR                                 |                           |                                    | 4-ball                                |
| IR  | IR                                    | sulfatni pepel                     |                           |                                    |                                       |
| Voda K.F.   | Voda K.F.                             | Voda K.F.                          |                           |                                    |                                       |
|   |                                       | i-pH                               |                           |                                    |                                       |
|   |                                       |                                    |                           |                                    |                                       |
| <b>Cena: 130 €</b>                                | <b>Cena: 150 €</b>                    | <b>Cena: 130 €</b>                 | <b>Cena: 100 €</b>        |                                    | <b>Cena: 150 €</b>                    |