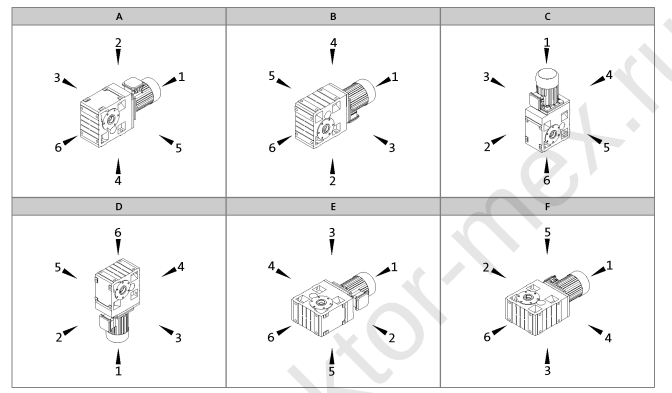
## GKS helical-bevel gearbox

General information



## Product key

Mounting position (A...F) and position of system blocks (1...6)



Hollow shaft: 0 Solid shaft: 3, 5, 8 (3+5) Hollow shaft with shrink disc: 3, 5

## Gearbox designs

| Basic versions   |
|------------------|
| Motor officionay |

|                                  | Breather elements for GKS06 14                    |
|----------------------------------|---|
| Ventilation                      | Oil control plugs for GKS05 14                    |
| Lubricant                        | CLP 460 (mineral)                                 |
| Surface and corrosion protection | OKS-G (primer: grey)<br>OKS-S (paint: RAL 7012)   |
| Motor efficiency                 | Standard efficiency<br>Increased efficiency (IE2) |

Without flange: 0 Flange: 3, 5, 8 (3+5) Terminal box / motec: 2, 3, 4, 5

| Options                          |  |
|----------------------------------|--|
| Surface and corrosion protection | OKS-S (special paint according to RAL)<br>OKS-M (special paint according to RAL)<br>OKS-L (special paint according to RAL)   |
| Lubricant                        | CLP HC 320 (synthetic)<br>CLP HC 220 USDA H1 (synthetic)   |
| Shaft sealing rings              | Driven shaft: Viton  |
| Ventilation                      | Breather elements for GKS05<br>Compensation reservoir for GKS09 14-3<br>in mounting position C   |
| Accessories                      | Torque plate on threaded pitch circle<br>Housing foot torque plate<br>2nd output shaft end<br>Shrink disc cover<br>Hoseproof hollow shaft cover<br>Mounting set for hollow shaft circlip |
| Nameplate                        | Metal nameplate (supplied loose)<br>Adhesive nameplate (supplied loose)  |