**Features**

- Flat spray nozzle with horizontal jet formation
- Nozzle sizes 03, 04, 05, 06, 08, 10, 15, 20
- Pressure range: 1.5 to 4.0 bar
- Hard wearing and corrosion resistant material
- Nozzle and cap one piece, fits to standard nozzle holder system MULTIJET
- ISO colour coded for easy identification
- Intermediate- and extension adaptor see page 43
- Height of spray boom: 50 – 70 cm at 50 cm nozzle spacing

**Range of application**

- Liquid fertilizer
- Irrigation
- Watering car
- Turfgrass spraying

### Liquid fertilizer nozzles FD

**Features**

- Vertical spray nozzle with horizontal jet formation
- Pressure range: 1.5 to 4.0 bar
- Hard wearing and corrosion resistant material
- Nozzle and cap one piece, fits to standard nozzle holder system MULTIJET
- ISO colour coded for easy identification
- Intermediate- and extension adaptor see page 43
- Height of spray boom: 50 – 70 cm at 50 cm nozzle spacing

**Features**

- Nozzle spacing 0.5 m
- Make sure that all nozzles have the same settings

**Benefits of FD nozzles**

- Extremely gentle application of fertilizer by horizontal jet formation
- Danger of crop scorch reduced to a minimum by extreme coarse droplets
- Optimised cross distribution across the spray boom according to JKI requirements for flat spray nozzles
- No streaking anymore in the crop
- Considerable less clogging than multi-orifice nozzles
- Fits to all current boom types as the nozzle tip is placed distinct lower
- Toolless removal of dosing orifice for cleaning purpose

### Sample order

Type + int’l nozzle size + material = order number

FD 06 (POM) = FD 06

### Conversion factors and formula

See page 57