

# YOUR BENEFITS WITH SERVICE CHANNEL FASERFIX®KS

## HIGH-PERFORMANCE ANGLE HOUSING & BOLTLESS LOCKING SYSTEM SIDE-LOCK

- 20 mm x 20 mm angle housing and inlaying covers
- extremely stable connection between angle housing and concrete
- 8 fixing points for the cover
- additional protection against horizontal movement
- 90% time savings when fixing the cover
- Insertion of the cover without special tools, one screwdriver is sufficient

= **QUALITY ASSURED / COST SAVINGS**

## HIGH STABILITY

- maximum lateral stability
- extra thick wall thickness compared to many competitor products, for additional safety in extreme situations
- installation for asphalt surfaces up to class E 600, without concrete stretcher

= **PERFORMANCE ASSURED / DURABILITY**

## HIGH-GRADE MATERIAL

- "Made in Germany"
- maximum stability due to fibre-reinforced concrete (polypropylene fibres) with low weight
- strong adhesion on foundation concrete (same coefficient)
- installation without cover possible
- fire resistance class A1 (non-flammable) according to DIN 4102

= **QUALITY ASSURED / DURABILITY**

## UNIQUE DUCTILE IRON GRATINGS WITH NUMEROUS COMBINATION OPTIONS

- high-quality KTL-coating
- anti-slip feature
- extremely durable
- easy opening and closing of the cover due to boltless locking system **SIDE-LOCK**
- various covers: closed, with opening for cable outlet

= **FLEXIBILITY / PERFORMANCE ASSURED**

## OPTIONAL BLIND COVER FOR DUCTILE IRON GRATING WITH CABLE OPENING

- KTL-coated
- easy opening and closing of the cable inlet and outlet

= **FLEXIBILITY**

## LARGE, CLEAR CROSS-SECTION

- storage space for cables and wires
- optional on two levels (see cable routing system accessories)

= **FLEXIBILITY**

## OPTIONAL CABLE-ROUTING SYSTEM

- for guiding cables and wires in an elevated position (see cable routing system accessories)
- easier laying and accessibility of cables and lines

= **FLEXIBILITY**

## IDEAL FOR ...

applications for laying cables and lines in the ground which can be easily accessed at all times and the surfaces of which are driven on with heavy wheel loads.

