

# FLEXIBLE CONDUITS



## TYPE KPPC

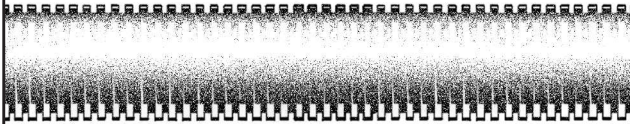
### CONSTRUCTION

POLYPROPYLENE CORRUGATED CONDUIT

**RATING** IP 54 **TEMPERATURE** -20°C to +90°C **COLOUR** GREY

### POLYPROPYLENE CORRUGATED CONDUIT

#### TYPE KPPC

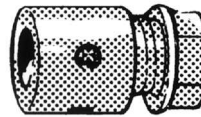


| PART NO.         | OUTSIDE DIA. | INSIDE DIA. | MINIMUM INSIDE BEND RADIUS | REELED LENGTH (m) |
|------------------|--------------|-------------|----------------------------|-------------------|
| KPPC 16-100 Grey | 16           | 11          | 24                         | 100               |
| KPPC 20-100 Grey | 20           | 14          | 32                         | 100               |
| KPPC 25-50 Grey  | 25           | 18          | 40                         | 50                |
| KPPC 32-25 Grey  | 32           | 24          | 56                         | 25                |
| KPPC 40-25 Grey  | 40           | 31          | 64                         | 25                |
| KPPC 50-25 Grey  | 50           | 40          | 100                        | 25                |

### FITTINGS FOR KPPC CONDUIT

#### TYPE KNCF

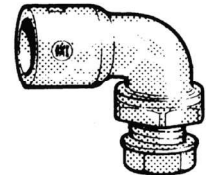
##### STRAIGHT FITTING



| ISO             | PART NO.           | PG |
|-----------------|--------------------|----|
| KNCF16 M16 Grey | KNCF16 PG11 Grey   |    |
| KNCF20 M20 Grey | KNCF20 PG13.5 Grey |    |
| -               | KNCF20 PG16 Grey   |    |
| KNCF25 M25 Grey | KNCF25 PG21 Grey   |    |
| KNCF32 M32 Grey | KNCF32 PG29 Grey   |    |
| KNCF40 M40 Grey | KNCF40 PG36 Grey   |    |
| KNCF50 M50 Grey | KNCF50 PG42 Grey   |    |

#### TYPE KNCF

##### 90° FITTING



| ISO                | PART NO.              | PG |
|--------------------|-----------------------|----|
| KNCF16 M16-90 Grey | KNCF16 PG11-90 Grey   |    |
| KNCF20 M20-90 Grey | KNCF20 PG13.5-90 Grey |    |
| -                  | KNCF20 PG16-90 Grey   |    |
| KNCF25 M25-90 Grey | KNCF25 PG21-90 Grey   |    |
| KNCF32 M32-90 Grey | KNCF32 PG29-90 Grey   |    |
| KNCF40 M40-90 Grey | -                     |    |
| KNCF50 M50-90 Grey | -                     |    |

## TYPE KPPZHC

### CONSTRUCTION

ZERO HALOGEN POLYPROPYLENE CORRUGATED CONDUIT

**RATING** IP 54 **TEMPERATURE** -20°C to +90°C **COLOUR** BLACK

### POLYPROPYLENE CORRUGATED ZERO HALOGEN CONDUIT

#### TYPE KPPZHC



| PART NO.            | OUTSIDE DIA. | INSIDE DIA. | MINIMUM INSIDE BEND RADIUS | REELED LENGTH (m) |
|---------------------|--------------|-------------|----------------------------|-------------------|
| KPPZHC 16-100 Black | 16           | 11          | 24                         | 100               |
| KPPZHC 20-100 Black | 20           | 14          | 32                         | 100               |
| KPPZHC 25-50 Black  | 25           | 18          | 40                         | 50                |
| KPPZHC 32-25 Black  | 32           | 24          | 56                         | 25                |
| KPPZHC 40-25 Black  | 40           | 31          | 64                         | 25                |
| KPPZHC 50-25 Black  | 50           | 40          | 100                        | 25                |

### FITTINGS FOR KPPZHC CONDUIT

#### TYPE KNCF

##### STRAIGHT FITTING



| ISO              | PART NO.            | PG |
|------------------|---------------------|----|
| KNCF16 M16 Black | KNCF16 PG11 Black   |    |
| KNCF20 M20 Black | KNCF20 PG13.5 Black |    |
| -                | KNCF20 PG16 Black   |    |
| KNCF25 M25 Black | KNCF25 PG21 Black   |    |
| KNCF32 M32 Black | KNCF32 PG29 Black   |    |
| KNCF40 M40 Black | KNCF40 PG36 Black   |    |
| KNCF50 M50 Black | KNCF50 PG42 Black   |    |

#### TYPE KNCF

##### 90° FITTING



| ISO                 | PART NO.               | PG |
|---------------------|------------------------|----|
| KNCF16 M16-90 Black | KNCF16 PG11-90 Black   |    |
| KNCF20 M20-90 Black | KNCF20 PG13.5-90 Black |    |
| -                   | KNCF20 PG16-90 Black   |    |
| KNCF25 M25-90 Black | KNCF25 PG21-90 Black   |    |
| KNCF32 M32-90 Black | KNCF32 PG29-90 Black   |    |
| KNCF40 M40-90 Black | -                      |    |
| KNCF50 M50-90 Black | -                      |    |