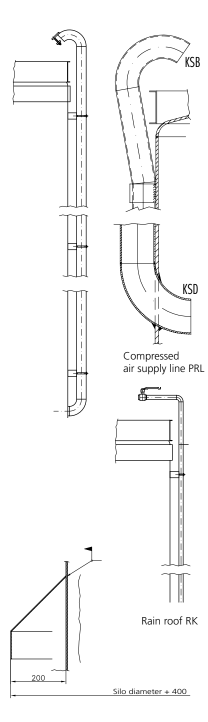
## SILO ACCESSORIES

CABLE PROTECTION PIPES, COMPRESSED AIR PIPES

## AIR-LEAKAGE PIPES, RAIN COLLAR

Material:	For items without material data, all parts are made of AIMg3, AIMgSi or Stainless Steel.
Standard accessories:	Accessories always include installation.

## Design example



Description		Article no.		
KSR	Aluminium pipe welded to the silo shell, open at both ends, for the installation electrical wiring			
KSR 50	Ø 60 x 2,0	KSR 50		
KSR 80	Ø 80 x 2,0	KSR 80		
KSR 100	Ø 100 x 2,0	KSR 100		
KSB	Cable protection pipe duct bend as upper sealing cap			
KSB 50	Suitable for "KSR 50"	KSB 50		
KSB 80	Suitable for "KSR 80"	KSB 80		
KSB 100	Suitable for "KSR 100"	KSB 100		
KSD	Cable protection pipe grommet in the standard frame			
KSD 100	Suitable for "KSR 50" to "KSR 100"	KSD 100		
PRL	Compressed air pipe made in galvanised steel welded to the silo shell, connection pieces not included			
PRL 05	Nominal width 1/2" with thread	PRL 05		
PRL 075	Nominal width 3/4" with thread	PRL 075		
PRL 1	Nominal width 1" with thread	PRL 1		
PRL 15	Nominal width 1 1/2" with thread PRL			
PRL 2	Nominal width 2 " with thread	PRL 2		
Compressed air	pipe like PRL but in Stainless Steel			
LL	Air-leakage pipe made in AIMg, incl. grommet in standa	rd frame		
LL DN 40	LL 40			
LL DN 50	LL 50			
LL DN 80	LL 80			
Air-leakage pip	e like LL, but in Stainless Steel incl. grommet standard fran	ne		
RK	Rain collar welded to silo circumference			
RK 24	Suitable for up to silo diameter $d = 2400$	RK 24		
RK 30	Suitable for up to silo diameter $d = 3000$	RK 30		
RK 35	Suitable for up to silo diameter $d = 3500$	RK 35		
RK 42	Suitable for up to silo diameter d = 4200	RK 42		