

ARGUS FLUIDTECHNIK - Hydraulic components

Fitting

1 TE, 1 TEM.



A0 DKL - DN 5 to 16 Universal metric female, mating with flare (60°) DIN 7631 and DIN 7647 up to 16, flare (24°) DIN EN ISO 8434-1 light series



A5 DKR - DN 6 To 25 Fitting with BSP union nut mating with flare (60°) with pipe thread G (D6)



C0 DKM - from DN 20 Form C DIN 20078 Fitting corresponding to spherical sleeve to DIN 3863 mating with flare (60°) DIN 7631 and DIN 7647 from DN 20



J0 RGN - DN 6 to 25 Fitting corresponding to banjo DIN 7642 mating with banjo screw DIN 7643



D1 CEL - DN 6 to 40 Form D DIN 20078 Fitting corresponding to flare (24°) DIN EN ISO 8434-1 light series



K0 BEL / RSL - DN 6 to 40 Fitting mating with ferrule DIN 3861 and union nut DIN 3870 on flare (24°) DIN EN ISO 8434-1 light series (avoid where possible) use fitting A0/A05

2T, 3T, 1S, 2S, P, HW, R4



C0 DKM - from DN 20 Form C DIN 20078 Fitting corresponding to spherical sleeve to DIN 3863 mating with flare (60°) DIN 7631 and DIN 7647 from DN 20



A2 DKL 45° - DN 5 to 16 Universal metric female, light series as A0 but 45° elbow



A3 DKL 90° - DN 5 to 16 Universal metric female, light series as A0 but 90° elbow



A5 DKR - DN 6 to 25 Fitting with BSP union nut mating with flare (60°) with pipe thread G (D6)



A7 DKR 45° - DN 6 to 25 as A5 but 45° elbow



A8 DKR 90° - DN 6 to 25 as A5 but 90° elbow



A05 DKOL - DN 6 to 40 Form N DIN 20078 Connection with O-ring to fit flare (24°) DIN EN ISO 8434-1 light series



A25 DKOL 45° - DN 6 to 40 as A05 but 45° elbow



A35 DKOL 90° - DN 6 to 40 as A05 but 90° elbow



B5 DKOS - DN 6 to 32 Form P DIN 20078 Fitting with O-ring to fit flare (24°) DIN EN ISO 8434-1 heavy series



B7 DKOS 45° - DN 6 to 32 as B5 but 45° elbow



B8 DKOS 90° - DN 6 to 32 as B5 but 90° elbow



C2 DKM 45° - from DN 20 up as C0 but 45° elbow



C3 DKM 90° - from DN 20 up as C0 but 90° elbow



D1 CEL - DN 6 to 40 Form D DIN 20078 Fitting corresponding to flare (24°) DIN EN ISO 8434-1 light series



D6 AGR - DN 6 to 25 flared (60°) fitting with pipe thread G to fit connector with BSP union nut (A5)



E1 CES - DN 6 to 32 Form E DIN 20078 Fitting corresponding to flare (24°) DIN EN ISO 8434-1 heavy series



G7 AGF - DN 5 to 40 Fitting corresponding to standpipe DIN 3901 heavy series with pipe thread G Threaded male. Form A to DIN 3852



H8 AGN - DN 6 to 25 Male NPFT ANSI B1.20.3



J0 RGN - DN 6 to 25 Fitting corresponding to banjo DIN 7642 mating with banjo screw DIN 7643



A0 DKL - DN 5 to 16 Universal metric female, mating with flare (60°) DIN 7631 and DIN 7647 up to 16, flare (24°) DIN EN ISO 8434-1 light series



J9 AGJ - DN 6 to 25 Fitting corresponding to male JIC with 37° taper mating with JIC fitting 37° with union nut



K0 BEL / RSL - DN 6 to 40 Fitting mating with ferrule DIN 3861 and union nut DIN 3870 on flare (24°) DIN EN ISO 8434-1 light series (avoid where possible) use fitting A0/A05



K4 RSL 45° - DN 6 to 25 as K0 but with 45° elbow (avoid where possible) use fitting A2/A25



K8 RSL 45° - DN 6 to 25 as K0 but with 90° elbow (avoid where possible) use fitting A3/A35



L0 BES / RSS - DN 6 to 32 Fitting mating with ferrule DIN 3861 and union nut DIN 3870 on flare (24°) DIN EN ISO 8434-1 heavy series (avoid where possible) use fitting B5



L4 RSS 45° - DN 6 to 25 as L0 but with 45° elbow (avoid where possible) use fitting B7



L8 RSS 45° - DN 6 to 25 as L0 but with 90° elbow (avoid where possible) use fitting B8



N0 SFL - DN 12 (13) to 40 Form R and S DIN 20078 N0 and N1 up to 5000 psi N5 to 6000 psi Flange to ISO 6162 and SAE J518



N2 SFL 45° - DN 12 to 40 N2 as N0 but 45° elbow



N7 SFS 45° - DN 12 to 40 N7 as N5 but 45° elbow



N3 SFL 90° - DN 12 to 40 N3 as N0 but 90° elbow



N8 SFS 90° - DN 12 to 40 N8 as N0 but 90° elbow

PTFE Hose lines 1 FM



A0 DKL - DN 5 to 16 Universal metric female, mating with flare (60°) DIN 7631 and DIN 7647 up to 16, flare (24°) DIN EN ISO 8434-1 light series



A5 DKR - DN 6 to 25 Fitting with BSP union nut mating with flare (60°) with pipe thread G (D6)



C0 DKM - from DN 20 Form C DIN 20078 Fitting corresponding to spherical sleeve to DIN 3863 mating with flare (60°) DIN 7631 and DIN 7647 from DN 20



D1 CEL - DN 6 to 40 Form D DIN 20078 Fitting corresponding to flare (24°) DIN EN ISO 8434-1 light series

Hose line accessories



[Adapters DIN EN ISO 8434-1 light series](#)



[Adapters DIN EN ISO 8434-1 heavy series](#)



[Adapters DIN EN ISO 8434-1 heavy series](#)



[Adapters DIN EN ISO 8434-1 heavy series](#)



[Adapters DIN EN ISO 8434-1 heavy series](#)



[Adapters DIN EN ISO 8434-1 heavy series](#)



[Adapters DIN 7631 and to factory norm NAN 2329](#)



[Adapters to factory norm NAN 2065](#)



[Adapters DIN 7647](#)



[Adapters to factory norm NAN 2268](#)



[Adapters to factory norm NAN 2274](#)



[Adapters to factory norm NAN 2066](#)



[Brazing adapters to DIN 7633](#)



[Brazing adapters to factory norm NAN 8055](#)



[Welding adapters to factory norm NAN 8065](#)



[Universal sealing cone to factory norm NAN 8030](#)



[Banjos DIN 7642](#)



[Banjos DIN 7641](#)



[Banjo bolts DIN 7643-3](#)



[Elbow adapters 90° to factory norm NAN 2334](#)



[Union nuts DIN EN ISO 8434-1 and to factory norm NAN 2198](#)



[Union nuts to factory norm NAN 2260](#)



[Union nuts to factory norm NAN 2196](#)



[Union nuts, reinforced to factory norm NAN 2007](#)



[Union nuts to factory norm NAN 2026](#)



[Union nuts DIN EN ISO 8434-1](#)



[Union nuts DIN EN ISO 8434-1](#)