



## HOSE END FITTINGS

- ❑ **Brand** - "ve-lock"™
- ❑ **Sizes** - For 1/8 " ID To 2 " ID Hoses
- ❑ **Types** - Straight / 45 Degree Bend / 90 Degree Bend
- ❑ **Mat Buffed / Shine Buffed** - Stainless Steel
- ❑ **MOC** - Carbon Steel / Stainless Steel - 304 / 316 / 316 L / Brass
- ❑ **"Ve-lock"™ End Configuration** - DIN / SAE / IS / JIC / JIS / ORFS / Flanges
- ❑ **Surface Finish** - Yellow Zinc Plated / Trivalent Plated - For Steel
- ❑ **Compatible With** - All Hydraulic High Pressure Hoses Of Gates / Pix / Markwel / alfagomma & Other Equi. Standards.

DN5 to 16 Universal metric female, mating with flare(60 drgree) DIN 7631 & DIN 7647 up to 16, flare (24 degree) DIn EN ISO 8434-1 fight series	DN 5 to 16 Universal metric female, light series as AO but 45 degree elbow	DN 5 to 16 Universal metric female, light series as AO but 90° elbow	DN 6 to 40 Form N DIN 20078 Coimection with O-ring to fit flare (24°) DIN EN ISO 8434-1 light series	DN 6 to 40 as A05 but 45° elbow	DN 6 to 40 as A05 but 90° elbow
DN 6 to 25 fitting with BSP union nut mating with flare (60°) with pipe thread G (D6)	DN 6 to 25 as A5 but 45° elbow	DN 6 to 25 as A5 but 90° elbow	DN 6 to 32 Form P DIN 20078 Fitting with O-ring to fit flare (24°) DIN EN ISO 8434-1 heavy series	DN 6 to 40 as A05 but 45° elbow	DN 6 to 32 as B5 but 90° elbow
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	from DN 20 up as CO but 45° elbow	from DN 20 up as CO but 90° elbow	DN 6 to 40 Form D DIN 2 0 0 7 8 F i t t i n g corresponding to flare (24°) DIN EN ISO 8434-1 light series	DN S to 25 flared (60°) fitting with pipe thread G to fit connector with BSP union nut (A5)	DN6to 10 Metric female, for high pressure cleaner
DN 6 to 32 Form E DIN 20078 Fitting corresponding to flare (24°) DIN EN ISO 8434-1 heavy series	DN 5 to 40 Fitting corresponding to standpipe D!N 3901 heavy series with pipe thread G Threaded male. Form A to DIN 3852	DN 6 to 25 Male NPFT ANSI 81.20.3	DN 6 to 25 Fitting corresponding to banjo DIN 7642 mating with banjo srew DIN 7643	DN 6 to 25 Fitting corresponding to male JIC with 37° taper mating with JIC fitting 37° with union nut	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