


















HOSE END FITTINGS

					
DN 6 to 25 as KO but with 45° elbow (avoid where possible) use fitting A2/A25	DN 5 to 16 Universal metric female, light series as AO but 45 degree elbow	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	DN 6 to 25 as LO but with 45° elbow (avoid where possible) use fitting B7	DN 6 to 25 as LO but with 90° elbow (avoid where possible) use fitting B8	DN 12 (13) to 40 Form R and S DIN 20078 NO and N1 up to 5000 psi N5 to 6000 psi Flange to ISO 6162 and SAE J518
					
DN 12 to 40 N2 as NO but 45° elbow N7 as N5 but 45° elbows	DN 12 to 40 N3 as NO but 90° elbow N8 as N5 but 90° elbow	DN 6 to 25 ORFS fitting corresponding to SAE J1453 in future ISO 8434-3 with union nut	DN 6 to 25 as 91 but 45° elbow	DN 6 to 25 as 91 but 90° elbow	DN 6 to 25 ORFS fitting corresponding to SAE J1453
					
DN 5 bis 25 Fitting corresponding to JIC Standard mating with JIC flare with 373 sealing cone in future ISO 8434-2	DN 5 and 25 as G5 but 45° elbow	DN 5 bis 25 as Q5 but 45° elbow			