


















Braided Trecciato	<b>001C</b>	<b>0022</b>	<b>0001</b>	<b>0002</b>		
						
	Swaged Ferrule (no skive)	Swaged Ferrule (no skive)	Swaged Ferrule (skive)	Swaged Ferrule (skive)		
	9	9	10	10		
Compact Compatto	<b>003T</b>	Textile Tessile	<b>0003</b>	Thermo plastic		
						
	Swaged Ferrule (no skive)		Swaged Ferrule (no skive)			
	11		11			
<b>0007</b>	<b>0008</b>	PTFE	<b>PTFE</b>	<b>PTFE-C</b>		
						
			Swaged Ferrule (no skive)	Swaged Ferrule (no skive)	Ferrule for PTFE hose	Ferrule for PTFE hose
			12	12	13	13
Spiral	<b>0009</b>	<b>004H</b>	<b>BMC1</b>	<b>BMC2</b>		
						
	Swaged Ferrule (skive)	Swaged Ferrule (skive)	Swaged Ferrule (no skive)	Swaged Ferrule (no skive)		
	14	14	15	15		
BSP Flat	<b>0345</b>	<b>0060</b>	MALE BSP 60°	<b>0350</b>		
						
	BSP Male - Flat Seat	BSP Female Flat Seal		BSP Male Parallel 60° cone		
	16	17		18		

# STANDARD TAIL FITTINGS



**035G**



BSP Male Parallel 60°  
Cone - Rotating

19



**0051**



BSP Female 60° Cone  
Rolled Nut

20

**0050**



BSP Female 60° cone  
Thrust Wire

21

**0052**



BSP Female 60° Cone  
Slip On Nut

22

**0041**



BSP O'Ring Female  
60° Cone- Rolled Nut

22

**0040**



BSP O'Ring Female  
60° Cone-Thrust wire

23

**0042**



BSP O'Ring Female  
60° Cone - Slip on nut

23

**0151**



BSP 90° Swept elbow  
60° cone Rolled Nut

24

**0150**



BSP 90° Swept Elbow  
60° cone Thrust Wire

25

**0152**



BSP 90° Swept elbow  
60° cone Slip On Nut

26

**0141**



BSP O'Ring 90° Swept  
elbow 60° cone- Rol-  
led Nut

26

**0140**



BSP O'Ring 90° Swept  
elbow 60° cone-  
Thrust Wire Nut

27

**0142**



BSP O'Ring 90° Swept  
elbow 60° cone- Slip  
on nut

27

**2300**



BSP 90° Compact El-  
bow 60° Cone - Thrust  
wire - Welded

28

**2301**



BSP 90° Compact El-  
bow 60° Cone - Rolled  
nut - Welded

28

**2320**



BSP 90° Compact El-  
bow 60° Cone - Thrust  
wire

29

**2321**



BSP 90° Compact El-  
bow 60° Cone - Rolled  
nut

29

**0251**



BSP 45° Swept Elbow  
60° Cone - Rolled nut

30

**0250**



BSP 45° Swept Elbow  
60° Cone - Thrust  
Wire Nut

31

**0252**



BSP 45° Swept Elbow  
60° Cone - Slipse on  
nut

32

**0241**



BSP O'Ring 45° Swept  
Elbow 60° Cone - Rol-  
led nut

32

**0240**



BSP O'Ring 45° Swept  
Elbow 60° Cone -  
Thrust Wire Nut

33

**0242**



BSP O'Ring 45° Swept  
Elbow 60° Cone - Slipse  
on nut

33

Dimensions and general characteristics may be changed at any time, data contained here in are only for information purpose only and it does not enlarge, amend or imply any warranty other than provided by us with the product. Any use of the product not in conformance with our instructions may be dangerous.



**0360**



BSP Taper Male 60° cone

34



**1400**



BSP Banjo

35

**1600**



Double BSP perfored bolt

36

**1600-00**



BSP perfored bolt

36



**0370**



NPTF Male 60° cone

37

**037G**



NPTF Male Parallel 60° Cone - Rotating

38

**N051**



NPSM Female 60° Cone Rolled Nut

38



**0850**



JIC Male 74° cone

39



**0901**



JIC Female 74° cone - Rolled Nut

40

**0900**



JIC Female 74° Thrust Wire Nut

41

**0902**



JIC Female 74° - Slip on nut

42

**0901D**



JIC Female 74° cone - Double hexagon

42

**0951**



JIC 90° Swept Elbow 74° cone - Rolled Nut

43

**0950**



JIC 90° Swept Elbow 74° cone - Thrust Wire Nut

44

**0952**



JIC 90° Swept Elbow 74° cone - Slip on nut

45

**2970**



JIC 90° Compact Elbow 74° cone - Thrust Wire Nut

45

**2971**



JIC 90° Compact Elbow 74° cone - Crimped Nut

46

**2950**



JIC 90° Compact Elbow 74° cone - Thrust Wire Nut - Welded

46

**2951**



JIC 90° Compact Elbow 74° cone - Rolled Nut - Welded

47

**1001**



JIC 90° Swept Elbow 74° cone - Rolled Nut

47

# STANDARD TAIL FITTINGS



**1002**



JIC 45° Swept Elbow  
74° Cone Slips on nut

48



**0385**



SAE Male O'R Flat  
Seat

48

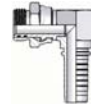
**0390**



Swivel Male O'Ring

49

**0395**



90° Swivel Male O'ring

49



**IF00**



Straight Male Inverted  
Flare Swivel

50

**IF90**



90° Male Inverted  
Flare Swivel

50

**IF45**



45° Male Inverted  
Flare Swivel

51



**0400**



Metric Male 60° cone

51

**0100**



Metric Female 60°  
cone

52

**0200**



90° Metric Swept  
Elbow 60° cone

52

**0300**



45° Metric Swept  
Elbow 60° cone

53



**0035**



Metric Female 24°  
Seat Light Multiseal

53

**0135**



90° Metric Swept  
Elbow 24° Seat Light  
Multiseal

54

**0235**



45° Metric Swept  
Elbow 24° Seat Light  
Multiseal

54



**0500**



Metric Male 24° Seat  
Light

55



**0085**



Metric Female 24°  
Seat Light

56

**0085R**



Metric Female 24°  
Seat Light (rolled nut)

56

**0185**



90° Metric Swept  
Elbow 24° Seat Light

57

Dimensions and general characteristics may be changed at any time, data contained here in are only for information purpose only and it does not enlarge, amend or imply any warranty other than provided by us with the product. Any use of the product not in conformance with our instructions may be dangerous.

**0185R**



90° Metric Swept Elbow 24° Seat Light (rolled nut)

58

**0285**



45° Metric Swept Elbow 24° Seat Light

58

**0285R**



45° Metric Swept Elbow 24° Seat Light (rolled nut)

59



**0450**



Metric Male 24° Seat Heavy

59



**0084**



Metric Female 24° Seat Heavy

60

**0184**



90° Metric Swept Elbow 24° Seat Heavy

61

**0284**



45° Metric Swept Elbow 24° Seat Heavy

62



**1350**



Metric Banjo

63

**1650**



Metric perfored bolt

63

**0550**



Metric Standpipe

64



**0650**



90° Metric Standpipe

65

**0650S**



90° Metric Standpipe (welded)

66

**0750**



45° Metric Standpipe

67

**0750S**



45° Metric Standpipe (Welded)

67



**0030**



Metric Female 24° Cone French Type

68

**0130**



90° Metric Swept Elbow 24° Cone French Type

68



**FK50**



'K' Female

69

**FN50**



'K' Male ( for gun) - Diameter 10

69

**FN51**



'K' Male ( for gun) - Diameter 11

70

# STANDARD TAIL FITTINGS



 <p><b>Steko Male</b></p>	<p><b>0398</b></p>  <p>Staplelock Male</p> <p>70</p>	 <p><b>Kobelco Male</b></p>	<p><b>K05B</b></p>  <p>Kobelko Male</p> <p>71</p>	 <p><b>ORFS Male</b></p>
<p><b>S350</b></p>  <p>ORFS Male</p> <p>71</p>	 <p><b>ORFS crimped nut</b></p>	<p><b>S050</b></p>  <p>ORFS Female</p> <p>72</p>	<p><b>S05T</b></p>  <p>ORFS Female Back Hexagon</p> <p>72</p>	<p><b>S150</b></p>  <p>ORFS 90° Swept Elbow</p> <p>73</p>
<p><b>S250</b></p>  <p>ORFS 45° Swept Elbow</p> <p>74</p>	 <p><b>JIS Nissan</b></p>	<p><b>0920</b></p>  <p>JIS Female 60° cone (Nissan)</p> <p>74</p>	 <p><b>JIS Toyota</b></p>	<p><b>0930</b></p>  <p>JIS Female 60° cone (Toyota)</p> <p>75</p>
<p><b>0980S</b></p>  <p>90° JIS Swept Elbow (Toyota) - welded</p> <p>75</p>	<p><b>1030S</b></p>  <p>45° JIS Swept Elbow (Toyota) - welded</p> <p>76</p>	 <p><b>JIS Komatsu</b></p>	<p><b>0940</b></p>  <p>JIS Female 60° Cone (Komatsu)</p> <p>76</p>	<p><b>0990S</b></p>  <p>90° JIS Swept Elbow (Komatsu) - welded</p> <p>77</p>
<p><b>1040S</b></p>  <p>45° JIS Swept Elbow (Komatsu) - welded</p> <p>77</p>	<p><b>1050</b></p>  <p>Komatsu Flange 90°</p> <p>78</p>	<p><b>1150</b></p>  <p>Komatsu Flange 45°</p> <p>78</p>	<p><b>1250</b></p>  <p>Komatsu Flange - Straight</p> <p>78</p>	 <p><b>SAE 3000</b></p>

Dimensions and general characteristics may be changed at any time, data contained here in are only for information purpose only and it does not enlarge, amend or imply any warranty other than provided by us with the product. Any use of the product not in conformance with our instructions may be dangerous.

**1260**



Straight SAE Flange  
3000 PSI

79

**1060**



90° SAE Flange 3000  
PSI

80

**1160**



45° SAE Flange 3000  
PSI

80

**1060**



22.5°/30°/60°/67.5°  
SAE Flange 3000 PSI

81



**FS3L**



90° SAE Flange 3000  
Psi - Long Drop

82

**S003**



Cut Split Flanges -  
3000 psi

82



**1310**



Straight SAE Flange  
6000 PSI

83

**1110**



90° SAE Flange 6000  
PSI

84

**1210**



45° SAE Flange 6000  
PSI

85

**FS6L**



90° SAE Flange 6000  
Psi - Long Drop

85

**S006**



Cut Split Flanges -  
6000 psi

86



**130S**



Straight 'CAT' Flange

86

**110S**



90° 'CAT' Flange

87

**120S**



45° 'CAT' Flange

87



**D050**



Hose Junction

88



**GS00**



Weldable Fitting

89