



## SWR PIPE

### DUTRON

#### SELF FIT (PASTING-SF)

#### SOLVENT TYPE (SF)

IS : 13592/2013 CML/ 7361673

CODE - D15P

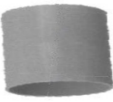


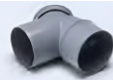
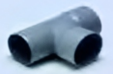



















MM	A-Type (S/S)		B-Type (S/S)		B-Type (D/S)
	3 Mtr.	6 Mtr.	3 Mtr.	6 Mtr.	3 Mtr.
75	413=00	819=00	734=00	1400=00	750=00
90	556=00	1094=00	-	-	-
110	732=00	1453=00	1137=00	2244=00	1142=00
160	1632=00	3244=00	2162=00	4284=00	-

### DUTRON

#### SELF FIT (SF) (PASTING-PT) SOLVENT TYPE S.W.R. FITTINGS

IS : 14735/1999 CML/ 7200110077

Rate Per Pc.

<p><b>COUPLER</b></p>  <p>75 mm - 50=00 (80) 110 mm - 87=30 (20) 160 mm - 230=90 (12)</p> <p><b>D15F01</b></p>	<p><b>BEND 45°</b></p>  <p>63 mm - 46=40 (60) 75 mm - 61=20 (80) 90 mm - 81=60 (50) 110 mm - 104=50 (30) 160 mm - 310=60 (12) 200 mm - 780=00 (5) 6.Kg</p> <p><b>D15F12</b></p>	<p><b>BEND 87.5°</b></p>  <p>63 mm - 57=60 (50) 75 mm - 69=40 (70) 90 mm - 109=10 (40) 110 mm - 137=50 (35) 160 mm - 337=00 (12)</p> <p><b>D15F02</b></p>	<p><b>Door BEND 87.5°</b></p>  <p>63 mm - 75=50 (35) 75 mm - 89=30 (50) 90 mm - 135=10 (35) 110 mm - 171=00 (30) 160 mm - 373=50 (12)</p> <p><b>D15F48</b></p>												
<p><b>T - SINGLE</b></p>  <p>63 mm - 87=20 (35) 75 mm - 92=80 (70) 90 mm - 141=80 (45) 110 mm - 184=70 (25) 160 mm - (6)</p> <p><b>D15F03</b></p>	<p><b>DOOR T - SINGLE</b></p>  <p>63 mm - 93=80 (25) 75 mm - 106=60 (60) 90 mm - 172=90 (35) 110 mm - 212=10 (20) 160 mm - (6)</p> <p><b>D15F49</b></p>	<p><b>Y - SINGLE</b></p>  <p>63 mm - 95=40 75 mm - 113=20 (50) 90 mm - 153=50 (40) 110 mm - 218=20 (20) 160 mm - 686=10 (6) 160X110 - 476=00 (7)</p> <p><b>D15F50</b></p>	<p><b>DOOR Y - SINGLE</b></p>  <p>63 mm - 120=30 (25) 75 mm - 135=60 (45) 90 mm - 194=30 (30) 110 mm - 250=70 (18) 160 mm - 753=60 (6) 160X110 - 513=00 (6)</p> <p><b>D15F51</b></p>												
<p><b>T - DOUBLE</b></p>  <p>63 mm - - - 75 mm - 149=40 (50) 90 mm - - - 110 mm - 292=30 (18)</p> <p><b>D15F29</b></p>	<p><b>DOOR T - DOUBLE</b></p>  <p>75 mm - 249=40 (40) 110 mm - 350=70 (12)</p> <p><b>D15F52</b></p>	<p><b>Y - DOUBLE</b></p>  <p>75 mm - 155=00 (40) 90 mm - - - 110 mm - 300=00 (12)</p> <p><b>D15F53</b></p>	<p><b>DOOR Y - DOUBLE</b></p>  <p>75 mm - 216=20 (30) 110 mm - 345=00 (10)</p> <p><b>D15F54</b></p>												
<p><b>VENT COWL</b></p>  <p>63 mm - * 75 mm - 32=10 (260) 90 mm - 42=00 (240) 110 mm - 49=50 (125) 160 mm -</p> <p><b>D15F55</b></p>	<p><b>MULTY FLOOR TRAP</b></p>  <p>• With Jali 183=20 (35) • Without Jali 169=00 (35)</p> <p><b>D15F56</b></p> <p><b>Multi Floor Cap</b> 50mm - 15-00</p> <p><b>D15F57</b></p>	<p><b>NAHANI TRAP</b></p>  <table border="1"> <thead> <tr> <th></th> <th>With Jali</th> <th>Without Jali</th> </tr> </thead> <tbody> <tr> <td>75 mm -</td> <td>121=30</td> <td>106=00 (40)</td> </tr> <tr> <td>90 mm -</td> <td>-</td> <td>131=00 (35)</td> </tr> <tr> <td>110 mm -</td> <td>-</td> <td>159=30 (30)</td> </tr> </tbody> </table> <p><b>D15F58</b></p>		With Jali	Without Jali	75 mm -	121=30	106=00 (40)	90 mm -	-	131=00 (35)	110 mm -	-	159=30 (30)	<p><b>DOOR CAP (EXTRA)</b></p>  <p>63 mm - 21=20 (40) 75 mm - 29=00 (350) 90 mm - 35=70 (200) 110 mm - 44=00 (150)</p> <p><b>D15F59</b></p>
	With Jali	Without Jali													
75 mm -	121=30	106=00 (40)													
90 mm -	-	131=00 (35)													
110 mm -	-	159=30 (30)													
<p><b>PIPE CLIP</b></p>  <p>75 mm - 18=90 (100) 110 mm - 25=50 (75)</p> <p><b>D15F45</b></p>	<p><b>SQUARE GULLY TRAP</b></p>  <p>160X110 mm</p> <p>• With Jali 483=60 (35) • Without Jali 450=70 (35)</p> <p><b>D15F60</b></p>	<p><b>REDUCER TEE</b></p>  <p>110 X 75 - 173=50 (30)</p> <p><b>D15F15</b></p> <p><b>ECCENTRIC REDUCER BUSH</b></p>  <p>110 X 75 - 60=00 (50)</p> <p><b>D15F66</b></p>	<p><b>P TRAP</b></p>  <p>110 X 110 (4") 314=60 (18) 125 X 110 370=00 (18)</p> <p><b>D15F61</b></p>												
<p><b>HEIGHT RISER</b></p>  <p>110X50X40 217=20 (25)</p> <p><b>D15F62</b></p>	<p><b>SWEPT TEE - 160 mm</b></p>  <p>Regular 544-50 (10) With Door 570-00 (10)</p> <p><b>D15F63</b></p>	<p><b>S TRAP (4") 485-70 (15)</b></p> <p><b>D15F64</b></p> <p><b>Q TRAP (4") 406-00 (18)</b></p> <p><b>D15F65</b></p> <p>Discount @ % +GST@18%</p>	<p><b>LUBRICANT</b></p>  <p>HSN - 35061000</p> <p><b>D15F25</b></p> <table border="1"> <thead> <tr> <th>Size (ml) Tin</th> <th>DUTRON</th> </tr> </thead> <tbody> <tr> <td>100 ml</td> <td>33-00</td> </tr> <tr> <td>250 ml</td> <td>66-00</td> </tr> <tr> <td>500 ml</td> <td>132-00</td> </tr> <tr> <td>1000 ml (1Kg)</td> <td>198-00</td> </tr> </tbody> </table>	Size (ml) Tin	DUTRON	100 ml	33-00	250 ml	66-00	500 ml	132-00	1000 ml (1Kg)	198-00		
Size (ml) Tin	DUTRON														
100 ml	33-00														
250 ml	66-00														
500 ml	132-00														
1000 ml (1Kg)	198-00														

## DUTRON SWR RING-FIT (RF) Type PIPE (IS : 13592 CM / L - 7361673)

Size (Description)	TYPE - A				TYPE - B				
	CODE→	D16P				S16P			
		75 mm	90 mm	110 mm	160 mm	75 mm	90 mm	110 mm	160 mm
SINGLE Socket (6 mtr.) 20 Feet - S/S	848=00	-	1504=00	3341=00	1494=00	-	2312=00	4438=00	
DOUBLE Socket (6 mtr.) 20 Feet - D/S	868=00	-	1533=00	3547=00	1540=00	-	2356=00	4550=00	
SINGLE Socket (3 mtr.) 10 Feet - S/S	426=00	584=00	754=00	1678=00	749=00	908=00	1163=00	2219=00	
DOUBLE Socket (3 mtr.) 10 Feet - D/S	436=00	-	770=00	1786=00	771=00	-	1189=00	2296=00	
SINGLE Socket (3.60 mtr.) 12 Feet - S/S	542=00	701=00	970=00	-	-	-	-	-	
SINGLE Socket (1.80 mtr.) 6 Feet - S/S	280=00	-	492=00	-	484=00	-	707=00	-	
DOUBLE Socket (1.80 mtr.) 6 Feet - D/S	291=00	-	537=00	-	508=00	-	727=00	-	
DOUBLE Socket (1.25 mtr.) 4 Feet - D/S	194=00	-	371=00	-	354=00	-	509=00	-	
DOUBLE Socket (0.90 mtr.) 3 Feet - D/S	161=00	-	293=00	-	271=00	-	391=00	-	
DOUBLE Socket (0.60 mtr.) 2 Feet - D/S	116=00	-	226=00	-	180=00	-	272=00	-	

## DUTRON FLO PIPES

Rate Per Pc.

















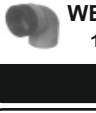



CODE → D17P	75 mm	90 mm	110 mm	160 mm
SINGLE Socket (3 mtr.) 10 Feet - S/S Ring Type (RF)	337=00	-	565=00	-
SINGLE Socket (3 mtr.) 10 Feet - S/S Self fit (Pasting Type) (Sf)	328=00	465=00	545=00	1132=00
SINGLE Socket (6 mtr.) 20 Feet - S/S Self fit (Pasting Type) (Sf)	653=00	916=00	1076=00	2231=00

## DUTRON

## SWR RING-FIT Type Fittings (R/F)

IS : 14735/1999  CM/L 7200110077

Rate Per Pc.

<b>COUPLER</b>  75 - 54=50 (80) 90 - 83=60 (80) 110 - 99=50 (20) 160 - 265=40 (12) <b>D16F01</b>	<b>BEND 45°</b>  75 - 65=30 (80) 90 - 90=80 (50) 110 - 110=60 (30) 160 - 340=00 (12) <b>D16F12</b>	<b>BEND 87.5°</b>  75 - 78=00 (70) 90 - 117=30 (40) 110 - 142=60 (35) 160 - 377=50 (12) <b>D16F02</b>	<b>DOOR BEND 87.5°</b>  75 - 92=30 (50) 90 - 142=80 (35) 110 - 178=60 (30) 160 - 419=70 (12) <b>D16F48</b>
<b>SINGLE T</b>  75 - 103=50 (70) 90 - 154=00 (45) 110 - 197=00 (25) 160 - (6) <b>D16F03</b>	<b>DOOR T - SINGLE</b>  75 - 115=80 (60) 90 - 184=20 (35) 110 - 221=80 (20) 160 - (6) <b>D16F49</b>	<b>SINGLE Y</b>  75 - 122=40 (50) 90 - 167=30 (40) 110 - 222=80 (20) 160 - 720=10 (6) 160x110-499=00 (7) <b>D16F50</b>	<b>DOOR Y - SINGLE</b>  75 - 150=00 (45) 90 - 206=50 (30) 110 - 291=30 (18) 160 - 775=00 (6) 160x110-535=00 (6) <b>D16F51</b>
<b>DOUBLE Y</b>  75 - 171=30 (40) 110 - 306=50 (12) <b>D16F53</b>	<b>DOOR Y - DOUBLE</b>  75 - 232=50 (30) 110 - 360=30 (10) <b>D16F54</b>	<b>DOUBLE T</b>  75 - 166=80 (50) 110 - 325=30 (18) <b>D16F29</b>	<b>DOOR T - DOUBLE</b>  75 - 261=60 (40) 110 - 365=40 (12) <b>D16F52</b>
<b>SWEPT TEE - 160 MM</b>  <u>Regular</u> 568=40 <u>With Door</u> 610=50 <b>D16F63</b>	<b>REDUCER</b>  110 x 75 - 87=80 (35) 160 x 110 - 210=00 (15) <b>D16F13</b>	<b>REDUCER TEE</b>  110 x 75 - 196=40 (30) <b>D16F15</b>	<b>FLOOR TRAP WITHOUT JALI</b>  110 (4") - 148=20 (50) 140 (5") - 257=80 (35) <b>D16F67</b>
<b>WE CONNECTOR BEND</b>  110 mm - 181=70 (6) <b>D16F68</b>	<b>EXTRA JALI</b>  Round 21=00 Square 38=00 <b>D16F70</b>	<b>P TRAP</b>  110 X 110 372=50 125 X 110 427=30 <b>D16F61</b>	<b>SWR RING (EXTRA)</b> 75 - 11=00 90 - 14=00 110 - 17=00 160 - <b>D16F72</b>
<b>CLEANSING PIPE</b>  75 mm - 127=90 110 mm - 200=00 <b>D16F69</b>	<b>JALI PLAT</b> 38=60 <b>D16F71</b>	<b>P TRAP RING</b> 110 - 60=50 125 - 70=00 <b>D16F73</b>	<b>Discount @</b> % <b>+GST@18%</b>