EUROFIGHTER GmbH	Co	WIRE, LOCKING - DRAWN ROUND Corrosion Resisting Steel Dimensions and Mass						
Basic STD			RODUCT STANDARDS e Partner STD	5 105				
AECMA EN3628	A 58280/28	B -	C LN9424	WD LN9424				

Corresponding Standard: ISO245

1. DESIGNATION FOR DESIGN PER EN2600¹⁾

Description Block	Identity Block
WIRE, LOCKING	<u>EN2573U56</u> -0.8
Standard Part Number	
Diameter Code	8-x

Wire lengths shall not be quoted on drawings.

2. DIMENSIONS, TOLERANCES AND MASS

Configuration: see figure. Values: see table 1.



TABLE 1

DIMENSIONS IN MILLIMETRES

Dia	ameter d	Recommended hole diameter	Cross Section area	Mass kg/1000 m 1.6 2.5	
Nominal	Tolerance	H13	.mm²		
0.5	± 0.013	1.0	0.196		
0.63	± 0.013	1.0	0.312		
0.8 ¹⁾	± 0.020	1.0	0.503	4.1	
1.0	± 0.020	1.5	0.785	6.4	
1.25	± 0.030	1.5	1.230	9.6	
	preferred choice.	<u> </u>			

3. ALTERNATIVE PARTNER MATERIALS

TABLE 2

Basic	Alternative Partner Materials									
EN2573U	A x6CrNiTi1811 Filo T UNAVIA 823-02	B DTD189	C 1.4546.9	M/D 1.4546.9						

4. ENTRY IN BILL OF MATERIALS

See J12.420

1) Not used by MBB/Do

Page	1								B J89.250
Issue	В								Edition B