MARKING OF EQUIPMENT USED IN POTENTIALLY EXPLOSIVE ATMOSPHERES

- 1. ATEX marking for equipment intended for use in potentially explosive gas and dust atmospheres
 - 1.1. Electrical equipment intended for use in explosive gas atmospheres

II	1 G	Ex d	IIC	T3
Equipment marking as per 94/9/EC				
Explosion-proof equipment				
Type of protection (equipment protection type assuring adequate explosion protection level shall be selected by equipment designer)				
Group of potencially explosive gas atmosphere (identification provided in Table 1)				
Temperatūros klasė (identifikacija pateikta 3 lentelėje)				

1.2. Electrical equipment intended for use in explosive dust atmospheres

II 1D Ex ma IIIC T120℃

Equipment marking as per 94/9/EC	_
Explosion-proof equipment	
Type of protection (equipment protection type assuring adequate explosion protection level shall be selected by equipment designer)	
Group of potencially explosive dust atmosphere (identification provided in Table 2)	
Highest equipment surface temperature	

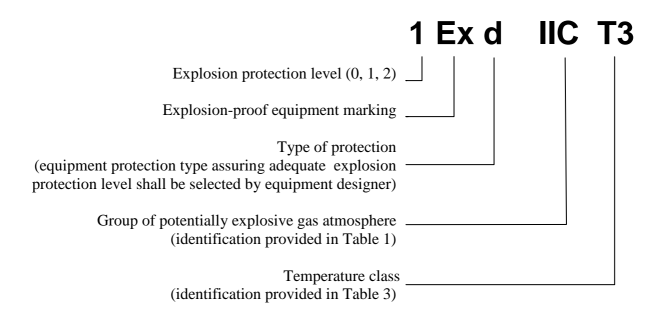
1.3. Electrical equipment intended for use in explosive gas/dust atmospheres (marking as per 94/9/EC)

	(E)03 (Ex)II	2G/D
EU conformity mark			
Certification (notified) body number			
Explosion-proof marking			
Equipment group: II – aboveground, I – mines			
Equipment category (1, 2, 3); G – gas, D – dust			

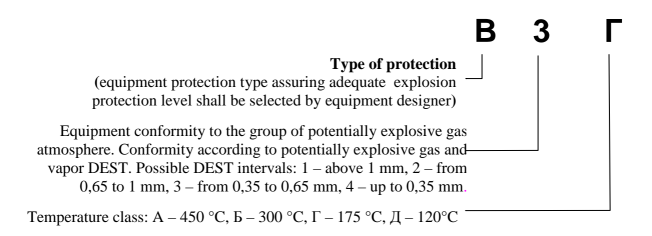
1.4. Mechanical equipment intended for use in explosive gas/dust atmospheres

	II 2	GD	c T1′	301
Equipment group: II – aboveground, I – mines				
Equipment category (1, 2, 3); G – gas, D – dust				
Type of protection (equipment protection type assuring adequate explosion protection level shall be selected by equipment designer)				
Highest equipment surface temperature				

- 2. PUE marking for equipment intended for use in potentially explosive gas and dust atmospheres
 - 2.1 Marking of equipment manufactured as per PUE requirements



2.2. Marking of equipment manufactured as per PIVE requirements specified in PUE Rules



${\bf 2.3.}$ Marking of equipment manufactured as per PIVRE requirements specified in PUE Rules

