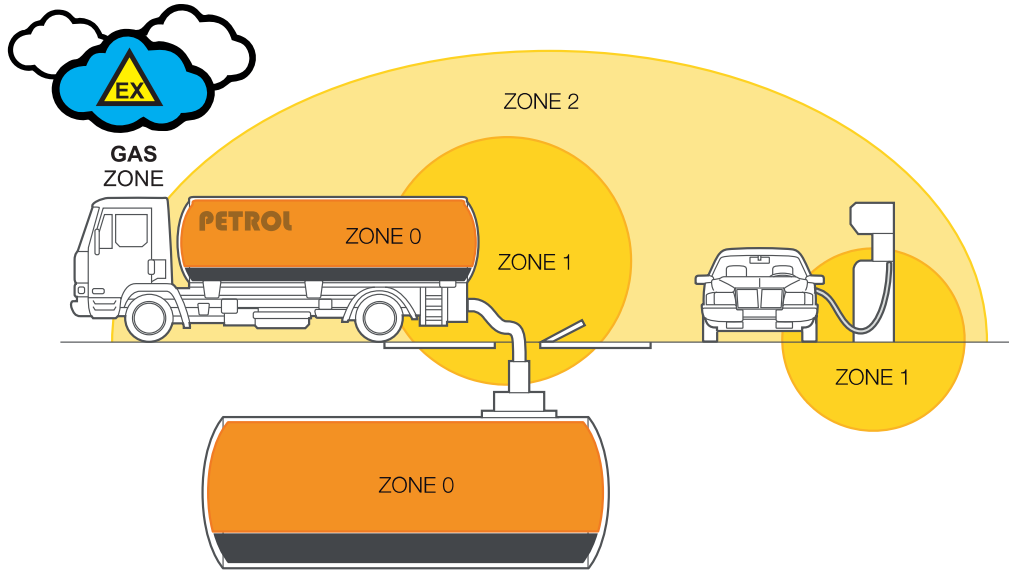


EN



ATEX Symbol

II 2G

Equipment Marker
(ATEX Only)

Ex h

Type of Protection

IIB

Gas
Group

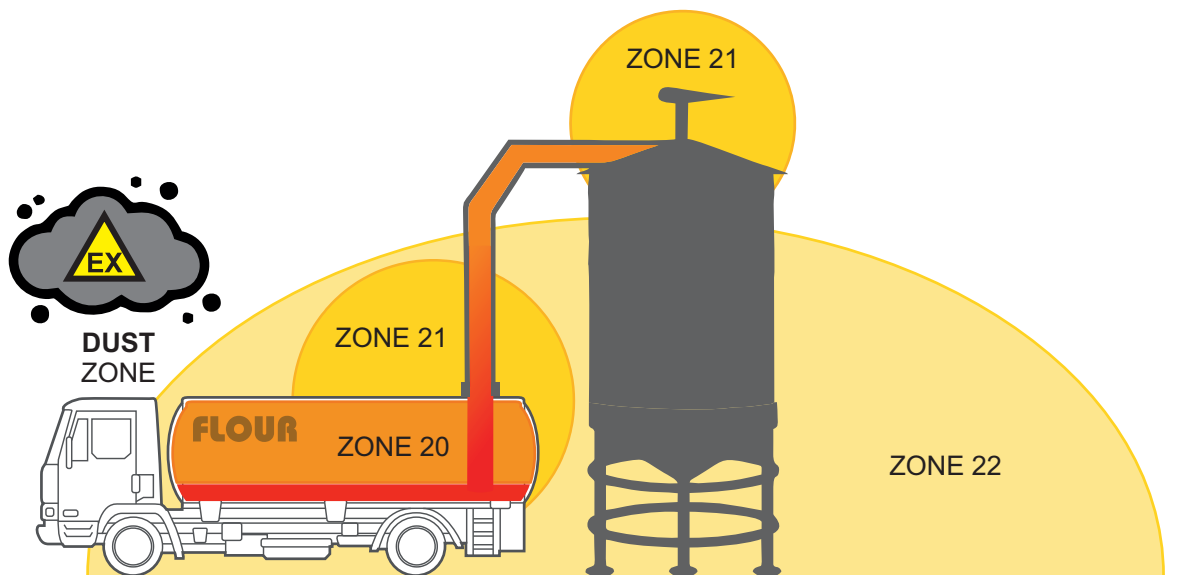
T6

Temperature
Class

Gb

Equipment Protection Level
(EPL)

GAS	Product Category		GAS Zone	Definition	
	3G	2G	1G	ZONE 2	Explosive atmosphere is unlikely to occur under normal conditions, short periods.
				ZONE 1	Explosive atmosphere is likely to occur under normal conditions, occasionally.
				ZONE 0	Explosive atmosphere present continuously or for long periods, frequently.
	Explosion group		Gases are classified according to the ignitability of the gas/air mixture as defined in EN/IEC 60079-20-1	TECNA ATEX balancers	
	IIA	IIB	IIC	Acetic Acid, Acetone, Ammonia, Butane, Cyclohexane, Propane, Gasoline (petrol), Methane (natural gas, non-mining), Toluene, Xylene, Methanol (methyl alcohol), Propane-2-ol (iso-propyl alcohol)	All TECNA AX balancers
				Group IIA gases plus, Di-ethyl ether, Ethylene, Ethanol Methyl ethyl ketone (MEK), Propane-1-ol (n-propyl alcohol)	TECNA AX balancers UP TO 10kg load range
				Group IIA and IIB gases plus, Acetylene, Hydrogen	TECNA AX balancers models: 9310AX, 9311AX, 9312AX, 9320AX, 9321AX, 9322AX, 9336LAX,9336AX, 9346LAX, 9346AX
	II		Product Group. For use in locations with explosive atmospheres, except in the mining sector.		
	EX h		Category of protection against ignition. Protection by constructive safety in accordance with EN ISO 80079-37 (non-electrical devices)		
T6		Temperature class. Classification of explosive gas/air mixtures can also occur through contact with hot surfaces. T6 is the class with the highest requirements.			
Gb		Equipment Protection Level (EPL). In normal operation and expected malfunctions, it does not contain effective ignition sources with regard to gases.			



ATEX Symbol

II 2D

Equipment Marker
(ATEX Only)

Ex h

Type of Protection

IIIC

Dust Group

T85°C

Temperature Class

Db

Equipment Protection Level
(EPL)

DUST

Product Category			DUST Zone	Definition
3D	2D	1D	ZONE 22	Explosive atmosphere is unlikely to occur under normal conditions, short periods.
			ZONE 21	Explosive atmosphere is likely to occur under normal conditions, occasionally.
			ZONE 20	Explosive atmosphere present continuously or for long periods, frequently.
Explosion group		Dusts are classified by the types of material that make up the dust		TECNA ATEX balancers
IIIA	IIIB	IIIC	Combustible Fibres and Flyings	All TECNA AX ZERO GRAVITY balancers
			Group IIIA dusts plus, Non-Conductive Dusts	
			Group IIIA and IIIB dusts plus, Conductive Dusts	
II		Product Group. For use in locations with explosive atmospheres, except in the mining sector.		
EX h		Category of protection against ignition. Protection by constructive safety in accordance with EN ISO 80079-37 (non-electrical devices)		
T85°C		Maximum surface temperature. Can be used for dust and powder deposits with an ignition or flameless combustion temperature ABOVE 85°C.		
Db		Equipment Protection Level (EPL). In normal operation and expected malfunctions, it does not contain effective ignition sources with regard to dust.		