

# K275A-M30

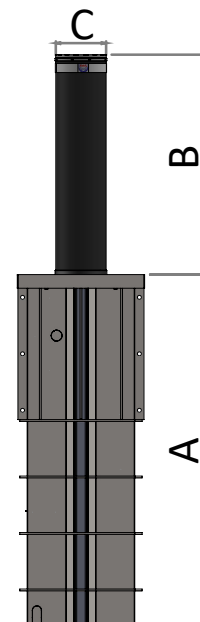
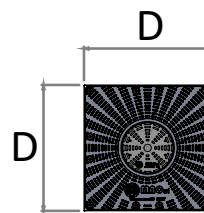


DESIGNED ACCORDING TO



## M30 COMPLIANT AUTOMATIC BOLLARD

- HYDRAULIC MOVEMENT
- BUILT-IN HYDRAULIC UNIT
- FORMWORK AND STRUCTURE HOT DIP GALVANIZED
- LED INCLUDED
- SQUARE LOCK 10X10
- 400 mm BURIED TUBE
- ELECTRONIC CONTROL BOARD: OPTIONAL
- CUSTOM CONFIGURATION



		U.M. = mm				
M30	A	B	C	D	ϕ	
	1332	800	275	695	12,5	
	1532	1000				

		K275A-M30	K275A-M30 EFO	K275A-M30 I	K275A-M30 I EFO
THICKNESS OF THE TUBE	mm	12,5			
DIAMETER OF THE TUBE	mm	275			
MATERIAL OF THE TUBE		S335JRC		AISI 304	
TREATMENT AND FINISH OF THE TUBE		GALVANIZATION + POWDER PAINT		BRUSHED	
TREATMENT FORMWORK AND STRUCTURE		HOT DIP GALVANIZATION			
REFLECTIVE STRIP		•			
RESISTANCE TO BREAKAGE	J	760.000			
RESISTANCE TO DEFORMATION	J	255.000			
STATIC RESISTANCE (CERTIFIED D400)	Kg	40.000			
DAILY CYCLES INTENSIVE USE (INTERMITTENT CYCLE S3)	N°	2.400			
AVERAGE LIFE CYCLES WITHOUT MAINTENANCE	N°	3.500.000			
MAXIMUM PRESSURE OF WORK	bar	140			
CAPACITY OF THE PUMP	L	7			
DEGREE OF PROTECTION OF THE PUMP	IP	67			
POWER ABSORBED	W	1.250			
POWER SUPPLY	Vac	230 / 380			
POWER SUPPLY OF THE LED	Vdc	24			
TEMPERATURE OF WORK (FROM -10 USE HEATER)	°C	-20 / + 80			
ROHS REQUIREMENTS		•			

• = standard equipment

		030361215	030361215E	030361255	030361255E
<b>K275A-M30 H800</b>					
HEIGHT FROM THE GROUND	mm	800			
RAISING TIME	sec	4,5			
LOWERING TIME	sec	2 - 4,5			
RAISING TIME WITH EFO	sec	1 - 1,2			
WEIGHT	Kg	524	548	528	552

		030361217	030361217E	030361257	030361257E
<b>K275A-M30 H1000</b>					
HEIGHT FROM THE GROUND	mm	1.200			
RAISING TIME	sec	6,5			
LOWERING TIME	sec	2 - 5			
RAISING TIME WITH EFO	sec	1 - 1,2			
WEIGHT	Kg	655	685	660	690