K275A-M50

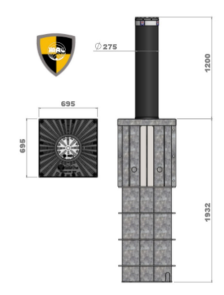
IWA 14-1

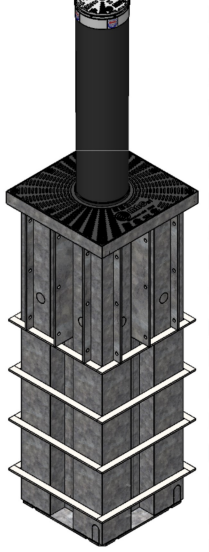
PAS 68

ASTM F2656









MODEL			C275A FE	EFO
THICKNESS OF THE TUBE		mm	25	
DIAMETER OF THE TUBE		mm	275	
MATERIAL OF THE TUBE			FE510	
FINISH OF THE TUBE			POWDER PAINT	
PROCESSING OF THE TUBE, EXTR. STRUCTURE AND FORMWORK			HOT DIP GALVANIZATION	
REFLECTIVE STRIP			•	
RESISTANCE TO BREAKAGE	(h 900mm)	J	2.000.000	
RESISTANCE TO DEFORMATION		J	750.000	
STATIC RESISTANCE BOLLARD OPEN (CERTIFIED)		Kg	40.000	
DAILY CYCLES INTENSIVE USE (INTERMITTENT CYCLE	E S3)		2.400	
AVERAGE LIFE CYCLES WITHOUT MAINTENANCE			3.500.000	
MAXIMUM PRESSURE OF WORK		bar	180	
CAPACITY OF THE PUMP		L	10	
DEGREE OF PROTECTION OF THE PUMP		IP	67	
POWER ABSORBED		W	2500	
POWER SUPPLY		Vac	220/380	
POWER SUPPLY OF THE LED		Vdc	24	
TEMPERATURE OF WORK		°C	-45 +80	
ROHS REQUIREMENTS • = standard equipment			•	

K275A-M50 H1200	CERTIFIED COD	030562518	030562518E
HEIGHT OF THE TUBE	mm	1200	
SPEED OF ASCENT	sec	5 - 7	
SPEED OF DESCENT	sec	1 - 4	
SPEED OF ASCENT WITH EFO	sec	1.5	
TOTAL WEIGHT BOLLARD	Kg	890	
	€	21.460,00	24.590,00

K275A-M50 H1000	COMPLIANT COD	030562517 030562517	E
HEIGHT OF THE TUBE	mm	1000	
SPEED OF ASCENT	sec	4 - 6	
SPEED OF DESCENT	sec	1 - 4	
SPEED OF ASCENT WITH EFO	sec	1.5	
TOTAL WEIGHT BOLLARD	Kg	820	
	€	19.860,00 22.990,00	



BOLLARD H1200 CERTIFIED IN COMPLIANCE WITH IWA 14-1:2013 PAS 68:2013 ASTM F2656-18A