



# Smart [PRO]e



Ed. **01** 2022







## EXCEPTIONAL TOUGHNESS AND DURABILITY

The compact design and different installation options allow Smart [PRO]e to be implemented in any context, even in the most critical environments. The robustness and resistance to wear and stress are guaranteed by leading laboratories. The DIN 18032-3 certification ensures the perfect functionality of the devices even if accidentally impacted upon during a sporting event.

# VERY HIGH EFFICACY

The careful materials and electronic components selection process combined with the unique design of the reflectors results in optimum efficiency on all of the product variants. The use of anti-reflective glass and aluminium optics further increases the efficacy of the asymmetrical versions, bringing Smart [PRO]e to the top of its class in terms of lighting performance.

## FLEXIBLE LIGHTING

The modularity of the range (3 sizes and 2 versions), the wide choice of optics (3 circular and 2 symmetrical) and the availability of 6 different CCT and CRI combinations make Smart [PRO]e a highly flexible product, suitable for all lighting and installation needs in different application contexts, both sports and area.

# Smart [PRO]e

Smart [PRO]e is the range of LED floodlights designed to meet the lighting needs of small to medium-sized sports facilities and areas. High-efficacy and precision of the optics, easy adaptability to many applications and wide modularity of the range make Smart [PRO]e luminaires suitable for any context, both indoor and outdoor.

# EXCELLENT TECHNICAL SOLUTIONS

The numerous technical features of [PRO]e ensure its simple and safe installation. The integrated double protractor scale allows for fast and accurate pointing, while the anti-condensation vent and the GW Connect multipole connector ensure durability and reliability over time, even under high mechanical and environmental stress.







# Smart [PRO]e | 1M

Medium power floodlight for amateur sports facilities, façades and small outdoor areas

Smart [PRO]e | 1M is an indoor and outdoor LED floodlight that can be installed on walls, ceilings or at ground level. The body is made of die-cast aluminium, with an integrated passive heat sink and polyester powder coating with trivalent passivation and a galvanised steel bracket. The reflector is made of metallic HT Polycarbonate, or anodised and polished aluminium. The screen is made of tempered glass with anti-ageing silicone seals and an anti-reflective nanocoating for the asymmetrical versions. The floodlight is equipped with a ventilation and anti-condensation device, electrical connection via a watertight cable gland and Class 1 insulation. It is available with five different types of optics, three Colour Temperatures (3000K, 4000K, 5700K), two Colour Rendering Index types (CRI>70, CRI>80) and an integrated 1-10V power supply.



## SIZE



**APPLICATIONS** 



Indoor Sport

Outdoor Sport

### LIGHT BEAM DISTRIBUTION



SW - Symmetrical wide

wide

4



SM - Symmetrical médium



ASW - Asymmetrical wide





ALW - Asymmetrical medium

#### Symmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2134CK730	SW - Symmetrical Wide	21,900	150	146	CRI70	3000K
GWP2134CK740	SW - Symmetrical Wide	22,500	150	150	CRI70	4000K
GWP2134CK757	SW - Symmetrical Wide	22,500	150	150	CRI70	5700K
GWP2134CK830	SW - Symmetrical Wide	20,900	150	139	CRI80	3000K
GWP2134CK840	SW - Symmetrical Wide	21,500	150	143	CRI80	4000K
GWP2134CK857	SW - Symmetrical Wide	21,500	150	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2134CJ730	SM - Symmetrical Medium	21,900	150	146	CRI70	3000K
GWP2134CJ740	SM - Symmetrical Medium	22,500	150	150	CRI70	4000K
GWP2134CJ757	SM - Symmetrical Medium	22,500	150	150	CRI70	5700K
GWP2134CJ830	SM - Symmetrical Medium	20,900	150	139	CRI80	3000K
GWP2134CJ840	SM - Symmetrical Medium	21,500	150	143	CRI80	4000K
GWP2134CJ857	SM - Symmetrical Medium	21,500	150	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2134CI730	SN - Symmetrical Narrow	22,000	150	147	CRI70	3000K
GWP2134CI740	SN - Symmetrical Narrow	22,600	150	151	CRI70	4000K
GWP2134CI757	SN - Symmetrical Narrow	22,600	150	151	CRI70	5700K
GWP2134CI830	SN - Symmetrical Narrow	21,000	150	140	CRI80	3000K
GWP2134CI840	SN - Symmetrical Narrow	21,600	150	144	CRI80	4000K
GWP2134CI857	SN - Symmetrical Narrow	21,600	150	144	CRI80	5700K

#### Asymmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2134CR730	ASW - Asymmetrical Wide	22,200	150	148	CRI70	3000K
GWP2134CR740	ASW - Asymmetrical Wide	22,800	150	152	CRI70	4000K
GWP2134CR757	ASW - Asymmetrical Wide	22,800	150	152	CRI70	5700K
GWP2134CR830	ASW - Asymmetrical Wide	21,200	150	141	CRI80	3000K
GWP2134CR840	ASW - Asymmetrical Wide	21,800	150	145	CRI80	4000K
GWP2134CR857	ASW - Asymmetrical Wide	21,800	150	145	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2134CX730	ALW - Asymmetrical Medium	19,800	150	132	CRI70	3000K
GWP2134CX740	ALW - Asymmetrical Medium	20,400	150	136	CRI70	4000K
GWP2134CX757	ALW - Asymmetrical Medium	20,400	150	136	CRI70	5700K
GWP2134CX830	ALW - Asymmetrical Medium	18,900	150	126	CRI80	3000K
GWP2134CX840	ALW - Asymmetrical Medium	19,500	150	130	CRI80	4000K
GWP2134CX857	ALW - Asymmetrical Medium	19,500	150	130	CRI80	5700K

#### Accessories

Code	Description
GWP20110	CONNECTOR KIT GW CONNECT M+F 3P
GWP20111	CONNECTOR KIT GW CONNECT M+F 4P
GWP20112	CONNECTOR KIT GW CONNECT M+F 5P
GWP20300	VISOR SMART PROE 1M
GWP20401	SMART PROE 1M SYM GLASS REPLACEMENT KIT
GWP20403	SMART PROE 1M ASY GLASS REPLACEMENT KIT

Smart [PRO]e

PHOTOMETRY

SW - Symmetrical



SM - Symmetrical médium





Sports Area

ASW - Asymmetrical wide

]	odikim 900
	800
	700
	600
	500
	400
	300 /
	200
	100
	-80 -30' 0' 30' 60'





# Smart [PRO]e | 2M

Medium power floodlight for small sports facilities, outdoor and parking areas and town squares

Smart [PRO]e | 2M is an indoor and outdoor LED floodlight that can be installed on walls, ceilings or at ground level. The body is made of die-cast aluminium, with an integrated passive heat sink and polyester powder coating with trivalent passivation and a galvanised steel bracket. The reflector is made of metallic HT Polycarbonate, or anodised and polished aluminium. The screen is made of tempered glass with anti-ageing silicone seals and an anti-reflective nanocoating for the asymmetrical versions. The floodlight is equipped with a ventilation and anti-condensation device, electrical connection via a watertight cable gland and Class 1 insulation. It is available with five different types of optics, three Colour Temperatures (3000K, 4000K, 5700K), two Colour Rendering Index types (CRI>70, CRI>80) and an integrated 1-10V power supply.



## **APPLICATIONS**







Sports Area



SIZE

Indoor Sport

Outdoor Sport

## LIGHT BEAM DISTRIBUTION



SW - Symmetrical wide



SM - Symmetrical médium





ASW - Asymmetrical wide





	900
	800
	700
/ \	600
	500
	400
	300
	200
30. 60:	100 -50
mmotrical	$\Delta I \Delta I = \Delta$

medium

#### Symmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234CK730	SW - Symmetrical Wide	43,800	300	146	CRI70	3000K
GWP2234CK740	SW - Symmetrical Wide	45,000	300	150	CRI70	4000K
GWP2234CK757	SW - Symmetrical Wide	45,000	300	150	CRI70	5700K
GWP2234CK830	SW - Symmetrical Wide	41,800	300	139	CRI80	3000K
GWP2234CK840	SW - Symmetrical Wide	43,000	300	143	CRI80	4000K
GWP2234CK857	SW - Symmetrical Wide	43,000	300	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234CJ730	SM - Symmetrical Medium	43,800	300	146	CRIZO	3000K
GWP2234CJ740	SM - Symmetrical Medium	45,000	300	150	CRI70	4000K
GWP2234CJ757	SM - Symmetrical Medium	45,000	300	150	CRI70	5700K
GWP2234CJ830	SM - Symmetrical Medium	41,800	300	139	CRI80	3000K
GWP2234CJ840	SM - Symmetrical Medium	43,000	300	143	CRI80	4000K
GWP2234CJ857	SM - Symmetrical Medium	43,000	300	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234CI730	SN - Symmetrical Narrow	44,000	300	147	CRI70	3000K
GWP2234CI740	SN - Symmetrical Narrow	45,200	300	151	CRI70	4000K
GWP2234CI757	SN - Symmetrical Narrow	45,200	300	151	CRI70	5700K
GWP2234CI830	SN - Symmetrical Narrow	42,000	300	140	CRI80	3000K
GWP2234CI840	SN - Symmetrical Narrow	43,200	300	144	CRI80	4000K
GWP2234CI857	SN - Symmetrical Narrow	43,200	300	144	CRI80	5700K

#### Asymmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234CR730	ASW - Asymmetrical Wide	44,400	300	148	CRI70	3000K
GWP2234CR740	ASW - Asymmetrical Wide	45,600	300	152	CRI70	4000K
GWP2234CR757	ASW - Asymmetrical Wide	45,600	300	152	CRI70	5700K
GWP2234CR830	ASW - Asymmetrical Wide	42,400	300	141	CRI80	3000K
GWP2234CR840	ASW - Asymmetrical Wide	43,600	300	145	CRI80	4000K
GWP2234CR857	ASW - Asymmetrical Wide	43,600	300	145	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234CX730	ALW - Asymmetrical Medium	39,600	300	132	CRI70	3000K
GWP2234CX740	ALW - Asymmetrical Medium	40,800	300	136	CRI70	4000K
GWP2234CX757	ALW - Asymmetrical Medium	40,800	300	136	CRI70	5700K
GWP2234CX830	ALW - Asymmetrical Medium	37,800	300	126	CRI80	3000K
GWP2234CX840	ALW - Asymmetrical Medium	39,000	300	130	CRI80	4000K
GWP2234CX857	ALW - Asymmetrical Medium	39,000	300	130	CRI80	5700K

#### Accessories

Code	Description
GWP20110	CONNECTOR KIT GW CONNECT M+F 3P
GWP20111	CONNECTOR KIT GW CONNECT M+F 4P
GWP20112	CONNECTOR KIT GW CONNECT M+F 5P
GWP20301	VISOR SMART PROE 2M
GWP20402	SMART PROE 2M SYM GLASS REPLACEMENT KIT
GWP20404	SMART PROE 2M ASY GLASS REPLACEMENT KIT

PHOTOMETRY













ASW - Asymmetrical wide

00
00
00
00
00 / /
40 -30' 0' 30' 60'
ALW - Asymmetrical

Smart [PRO]e





# Smart [PRO]e | 2M (remote driver)

Medium power floodlight for small sports facilities, outdoor and parking areas and town squares

Smart [PRO]e | 2M is an indoor and outdoor LED floodlight that can be installed on walls, ceilings or at ground level. The body is made of die-cast aluminium, with an integrated passive heat sink and polyester powder coating with trivalent passivation and a galvanised steel bracket. The reflector is made of metallic HT Polycarbonate, or anodised and polished aluminium. The screen is made of tempered glass with anti-ageing silicone seals and an anti-reflective nanocoating for the asymmetrical versions. The floodlight is equipped with a ventilation and anti-condensation device, electrical connection via a GW Connect connector and Class 1 insulation. It is available with five different types of optics, three Colour Temperatures (3000K, 4000K, 5700K), two Colour Rendering Index types (CRI>70, CRI>80). The remote 1-10V power supply unit, to be ordered separately, can be installed either on the bracket or into dedicated electrical cabinets.



### **APPLICATIONS**







Sports Area



SIZE

Indoor Sport

Outdoor Sport

## LIGHT BEAM DISTRIBUTION



SW - Symmetrical wide



SM - Symmetrical médium





ASW - Asymmetrical wide





#### Symmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234AK730	SW - Symmetrical Wide	43,800	300	146	CRI70	3000K
GWP2234AK740	SW - Symmetrical Wide	45,000	300	150	CRI70	4000K
GWP2234AK757	SW - Symmetrical Wide	45,000	300	150	CRI70	5700K
GWP2234AK830	SW - Symmetrical Wide	41,800	300	139	CRI80	3000K
GWP2234AK840	SW - Symmetrical Wide	43,000	300	143	CRI80	4000K
GWP2234AK857	SW - Symmetrical Wide	43,000	300	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234AJ730	SM - Symmetrical Medium	43,800	300	146	CRI70	3000K
GWP2234AJ740	SM - Symmetrical Medium	45,000	300	150	CRI70	4000K
GWP2234AJ757	SM - Symmetrical Medium	45,000	300	150	CRI70	5700K
GWP2234AJ830	SM - Symmetrical Medium	41,800	300	139	CRI80	3000K
GWP2234AJ840	SM - Symmetrical Medium	43,000	300	143	CRI80	4000K
GWP2234AJ857	SM - Symmetrical Medium	43,000	300	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234AI730	SN - Symmetrical Narrow	44,000	300	147	CRI70	3000K
GWP2234AI740	SN - Symmetrical Narrow	45,200	300	151	CRI70	4000K
GWP2234AI757	SN - Symmetrical Narrow	45,200	300	151	CRI70	5700K
GWP2234AI830	SN - Symmetrical Narrow	42,000	300	140	CRI80	3000K
GWP2234AI840	SN - Symmetrical Narrow	43,200	300	144	CRI80	4000K
GWP2234AI857	SN - Symmetrical Narrow	43,200	300	144	CRI80	5700K

#### Asymmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234AR730	ASW - Asymmetrical Wide	44,400	300	148	CRI70	3000K
GWP2234AR740	ASW - Asymmetrical Wide	45,600	300	152	CRI70	4000K
GWP2234AR757	ASW - Asymmetrical Wide	45,600	300	152	CRI70	5700K
GWP2234AR830	ASW - Asymmetrical Wide	42,400	300	141	CRI80	3000K
GWP2234AR840	ASW - Asymmetrical Wide	43,600	300	145	CRI80	4000K
GWP2234AR857	ASW - Asymmetrical Wide	43,600	300	145	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2234AX730	ALW - Asymmetrical Medium	39,600	300	132	CRI70	3000K
GWP2234AX740	ALW - Asymmetrical Medium	40,800	300	136	CRI70	4000K
GWP2234AX757	ALW - Asymmetrical Medium	40,800	300	136	CRI70	5700K
GWP2234AX830	ALW - Asymmetrical Medium	37,800	300	126	CRI80	3000K
GWP2234AX840	ALW - Asymmetrical Medium	39,000	300	130	CRI80	4000K
GWP2234AX857	ALW - Asymmetrical Medium	39,000	300	130	CRI80	5700K

#### Accessories

Code	Description
GWP20010	REMOTE POWER SUPPLY UNIT 1-10V SMART PROE 2M
GWP20110	CONNECTOR KIT GW CONNECT M+F 3P
GWP20111	CONNECTOR KIT GW CONNECT M+F 4P
GWP20112	CONNECTOR KIT GW CONNECT M+F 5P
GWP20404	SMART PROE 2M ASY GLASS REPLACEMENT KIT
GWP20402	SMART PROE 2M SYM GLASS REPLACEMENT KIT
GWP20301	VISOR SMART PROE 2M

Smart [PRO]e



8



SM - Symmetrical médium



ASW - Asymmetrical wide

800	
700	
600 /	
500	
400	
300	
200	ļ
100	Į.
-30 -30 0 30 40	\

ALW - Asymmetrical medium





# Smart [PRO]e | 4M

High-power floodlight for sports facilities and mediumsized outdoor areas

Smart [PRO]e | 4M is an indoor and outdoor LED floodlight that can be installed on walls, ceilings or at ground level. The body is made of die-cast aluminium, with an integrated passive heat sink and polyester powder coating with trivalent passivation and a galvanised steel bracket. The reflector is made of metallic HT Polycarbonate, or anodised and polished aluminium. The screen is made of tempered glass with anti-ageing silicone seals and an anti-reflective nanocoating for the asymmetrical versions. The floodlight is equipped with a ventilation and anti-condensation device, with the electrical connection via a GW Connect connector and Class 1 insulation. It is available with five different types of optics, three Colour Temperatures (3000K, 4000K, 5700K), two Colour Rendering Index types (CRI>70, CRI>80). The remote 1-10V power supply unit, to be ordered separately, can be installed either on the bracket or into dedicated electrical cabinets.



### **APPLICATIONS**





Outdoor Sport



Sports Area

SIZE



## LIGHT BEAM DISTRIBUTION



SW - Symmetrical wide



SM - Symmetrical médium





ASW - Asymmetrical wide





200etrical

medium

#### Symmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2434AK730	SW - Symmetrical Wide	87,600	600	146	CRI70	3000K
GWP2434AK740	SW - Symmetrical Wide	90,000	600	150	CRI70	4000K
GWP2434AK757	SW - Symmetrical Wide	90,000	600	150	CRI70	5700K
GWP2434AK830	SW - Symmetrical Wide	83,600	600	139	CRI80	3000K
GWP2434AK840	SW - Symmetrical Wide	86,000	600	143	CRI80	4000K
GWP2434AK857	SW - Symmetrical Wide	86,000	600	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2434AJ730	SM - Symmetrical Medium	87,600	600	146	CRIŻO	3000K
GWP2434AJ740	SM - Symmetrical Medium	90,000	600	150	CRI70	4000K
GWP2434AJ757	SM - Symmetrical Medium	90,000	600	150	CRI70	5700K
GWP2434AJ830	SM - Symmetrical Medium	83,600	600	139	CRI80	3000K
GWP2434AJ840	SM - Symmetrical Medium	86,000	600	143	CRI80	4000K
GWP2434AJ857	SM - Symmetrical Medium	86,000	600	143	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2434AI730	SN - Symmetrical Narrow	88,000	600	147	CRI70	3000K
GWP2434AI740	SN - Symmetrical Narrow	90,400	600	151	CRI70	4000K
GWP2434AI757	SN - Symmetrical Narrow	90,400	600	151	CRI70	5700K
GWP2434AI830	SN - Symmetrical Narrow	84,000	600	140	CRI80	3000K
GWP2434AI840	SN - Symmetrical Narrow	86,400	600	144	CRI80	4000K
GWP2434AI857	SN - Symmetrical Narrow	86,400	600	144	CRI80	5700K

#### Asymmetrical Optics

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2434AR730	ASW - Asymmetrical Wide	88,800	600	148	CRI70	3000K
GWP2434AR740	ASW - Asymmetrical Wide	91,200	600	152	CRI70	4000K
GWP2434AR757	ASW - Asymmetrical Wide	91,200	600	152	CRI70	5700K
GWP2434AR830	ASW - Asymmetrical Wide	84,800	600	141	CRI80	3000K
GWP2434AR840	ASW - Asymmetrical Wide	87,200	600	145	CRI80	4000K
GWP2434AR857	ASW - Asymmetrical Wide	87,200	600	145	CRI80	5700K

Code	Optics	Luminous flux of the device (Im)	Power consumption (W)	Efficacy (Im/W)	Colour rendering index (CRI)	Colour temp. (CCT)
GWP2434AX730	ALW - Asymmetrical Medium	79,200	600	132	CRI70	3000K
GWP2434AX740	ALW - Asymmetrical Medium	81,600	600	136	CRI70	4000K
GWP2434AX757	ALW - Asymmetrical Medium	81,600	600	136	CRI70	5700K
GWP2434AX830	ALW - Asymmetrical Medium	75,600	600	126	CRI80	3000K
GWP2434AX840	ALW - Asymmetrical Medium	78,000	600	130	CRI80	4000K
GWP2434AX857	ALW - Asymmetrical Medium	78,000	600	130	CRI80	5700K

#### Accessories

Code	Description
GWP20011	DRIVER BOX 1-10V SMART PROE 4M
GWP20110	CONNECTOR KIT GW CONNECT M+F 3P
GWP20111	CONNECTOR KIT GW CONNECT M+F 4P
GWP20112	CONNECTOR KIT GW CONNECT M+F 5P
GWP20301	VISOR SMART PROE 2M
GWP20402	SMART PROE 2M SYM GLASS REPLACEMENT KIT
GWP20404	SMART PROE 2M ASY GLASS REPLACEMENT KIT

#### Smart [PRO]e

# PHOTOMETRY













100	17		
-66	for	a,	30"
AS۱	N - A	Asvr	nme
		wid	е

		00		11
_		100		/ \
_	1	00	_	
_	1	00		
_		00	- /	
_	3	00	_/	
_		100	7	
_		100 A		$\setminus   $
_	IL	40 -50'	d* 30	r 60-

ALW - Asymmetrical





## GEWISS S.p.A.

Registered Office: Via A. Volta, 1 24069 CENATE SOTTO BG - Italy Tel. +39 035 946 111 - Fax. +39 035 945 222 gewiss@gewiss.com - www.gewiss.com

Single shareholder company - Bergamo Business Register/VAT/Tax Code (IT) 00385040167 Economic and Administrative Index 107496 - Share Capital 60,000,000.00 EUR fully paid up PB 22713 EN - 09.22







