





ORIGIN COUNTRY: LATVIA



BEST PRICES FROM MANUFACTURER

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#### **ABOUT COMPANY**

AMBERLAT is Latvian fiberglass flagpole and boat manufacturing company, established in 2007. We are only company who produces fiberglass flagpoles in Latvia and are leaders in local market and a bit export experience, looking forward for growth in exportin flagpoles.

At the moment at out company works 25 people, providing continuous production.

#### **EXPERIENCE**

Our experience in fiberglass flagpole manufacturing is since year 2008, developed by engineers and industry professionals. Flagpole production is made by CE certified machines.

### **ABOUT FLAGPOLES**

#### **VARIETY**

We ar producing fibetglass flagpoles from 6 to 12 meters, also with internal and external flag raising systems. Flagpoles can be equipted also with banner arms for displaying vertical flags.

Flagpole production in any RAL color.

### **QUALITY**

Each flagpole is produced by machine plus human work, checking each pole quality before packing it.

Flagpoles are packed in film sleeve, taking care to pole quality saving during forwarding. All additional flagpole acessories as flagpole cap and base are packed in cardboard box, together with installation instruction.

#### OFFER FOR COOPERATION

We are looking for dealership cooperations interested in distribution of our manufactured flagpoles.

Have You though to wide Your product line someday by adding for example flagpoles to it? As producers we can offer great prices.

### FLAGPOLE SYSTEM OPTIONS

## 01 The most popular type



# Flagpole with internal halyard, lockup door and plastic-housed lock. Without revolving truck.

The internal halyard can be reached after pulling off the lockfast cover, and the flag can be hauled up and down with this internal halyard. It can be used both to flags with a form of a standing and lying oblong square. The flag can not predominate in calm, which is a disadvantage.

Accessories: Fire-galvanized base body with necessary binding elements, collapsible foundation armature, internal halyard with plastic-housed lock + keys, white or silver onion dome or a white mushroom-shaped finial, flag-fixing collars, flag counterweights.

## 02 Flagpole for those who like the simplest solution



## Flagpole with external halyard.

The flag can be hauled up and down with external halyard. It can be used both to flags with a form of a standing and lying oblong square. It is not recommended for public open spaces, because anybody can get at the flag. The flag can not predominate in calm, which is a disadvantage.

Accessories: Fire-galvanized base body with necessary binding elements, collapsible foundation armature, external halyard, halyard cleat on both sides of the flagpole, white or silver onion dome or a white mushroom-shaped finial, 2 pieces of flag snap clips.

## 03 Extra safe flagpole against vandals

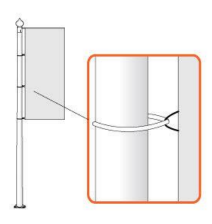


Flagpole with internal halyard, internal winding mechanism and lifting revolving console. Revolving truck-design. Hauling up can be effected with a winch.

From the point of view of vision it corresponds with the two previous types. Only an oblong square formed flag can be used with this flagpole as well. The revolving console (revolving truck) - together with the flag - can be hauled up and down with internal halyard. Hauling up can be effected with a winch. It is also recommended for public open spaces. Flagpole with extra strong safety among the types provided with halyard.

Accessories: Fire-galvanized base body with necessary binding elements, collapsible foundation armature, internal halyard with metal-housed, vandal-proof lock, lifting revolving console with an arm with a maximal length of 1.5 m. white or silver onion dome or a white mushroom-shaped finial, flag-fixing collars, flag counterweights, and a winch for hauling up the flag.

## 04 Flagpole for rare changing advertising flags



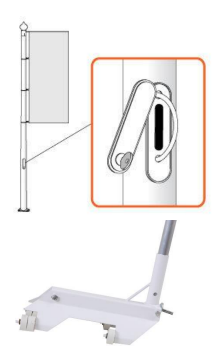
# Flagpole with revolving console without halyard. Revolving truck-design.

Characteristics:The most approved popular type for putting out advertising flags. It can be used to flags with a form of a standing oblong square. The console (revolving truck) keeps the flag stretched, so it can be seen well also in calm. The flag can be changed by tilting the flagpole. The hinged clamp allows the flagpole to tilt only in one direction, which enables setting up of poles and changing of flags made only by a sole person. It is recommended also for public open spaces, because there is no equipment on the side of the flagpole which could interest vandals.



Accessories: Fire-galvanized base body with necessary binding elements, collapsible foundation armature, revolving head with an arm with a maximal length of 1,5 m, white or silver onion dome or a white mushroom-shaped finial, flag-fixing collars, flag counterweights.

# 05 The most beloved type by shopping centers and warehouses



# Flagpole with internal halyard, lockup door, plastic-housed lock and lifting revolving console. Revolving truck-design.

From the point of view of vision it corresponds with the previous type. Only an oblong square formed flag can be used with this flagpole. The internal halyard can be reached after pulling off the lockfast cover, and the revolving consolse (revolving truck) - together with the flag - can be hauled up and down with this internal halyard. It is also recommended for public open spaces.

Accessories: Fire-galvanized base body with necessary binding elements, collapsible foundation armature, internal halyard with plastic-housed lock + keys, lifting revolving console with an arm with a maximal length of 1,5 m. white or silver onion dome or a white mushroom-shaped finial, flag-fixing collars, flag counterweights.

#### FLAGPOLE TECHNICAL DATA

	Length	En.	6 m	7 m	8 m	9 m	10 m	11 m	12 m
1	Weight with cleat	kg	22	24	26	28	35	38	41
	Weight with internal halyard man	kg	24	26	28	30	38	41	43
	Weight with internal vinsch	kg	26	28	30	32	40	43	46
	Height to cleat	mm	1500	1000	1500	1500	1500	1500	1500
2	Height to internal halyard man	mm	1500	1500	1500	1500	1500	1500	1500
	Height to crank	mm	630	630	630	630	630	630	630
3	Length of steelpipe	mm	700	700	700	700	700	700	700
3	Thickness of steelpipe	mm	2,0	2.0	2,0	2,0	3,0	3,0	3,0
3	Diameter of steelpipe	mm	102	102	102	102	121	121	121
1	Topp diameter of pole	mm	65	65	65	65	65	65	65
4	Butt diameter of pole	mm	120	120	120	120	140	140	140
4 (5) (6)	Fiberglass thickness + 0,5 mm	mm	3,0	3,0	3,0	3,0	3,5	3,5	3,5
(6)	Cylindrical length in meter	m	1,5	2,0	3,0	3,5	3,0	4,0	5,0
1	Weight of fiberglass tub	kg	10	12	14	16	21	24	27
7	Deep of ground foundation	mm	800	800	800	900	1000	1100	1200
8	Diameter of ground foundation	mm	300	300	300	300	400	400	400
9	Hole diameter for rock install	mm	35	35	35	35	35	35	35
10	Deep of hole for rock install	mm	300	300	300	300	400	400	400
11)	Hole centree	mm	168	168	168	168	168	168	168
12	Length of ankar rods	mm	500	500	500	500	500	500	500
12	Diameter of ankar rods	mm	20	20	20	20	20	20	20
13	Rekommended max flagsize	sq.m.	2	2,5	3	4	5	5	6