

vasei[®]
Electromechanic



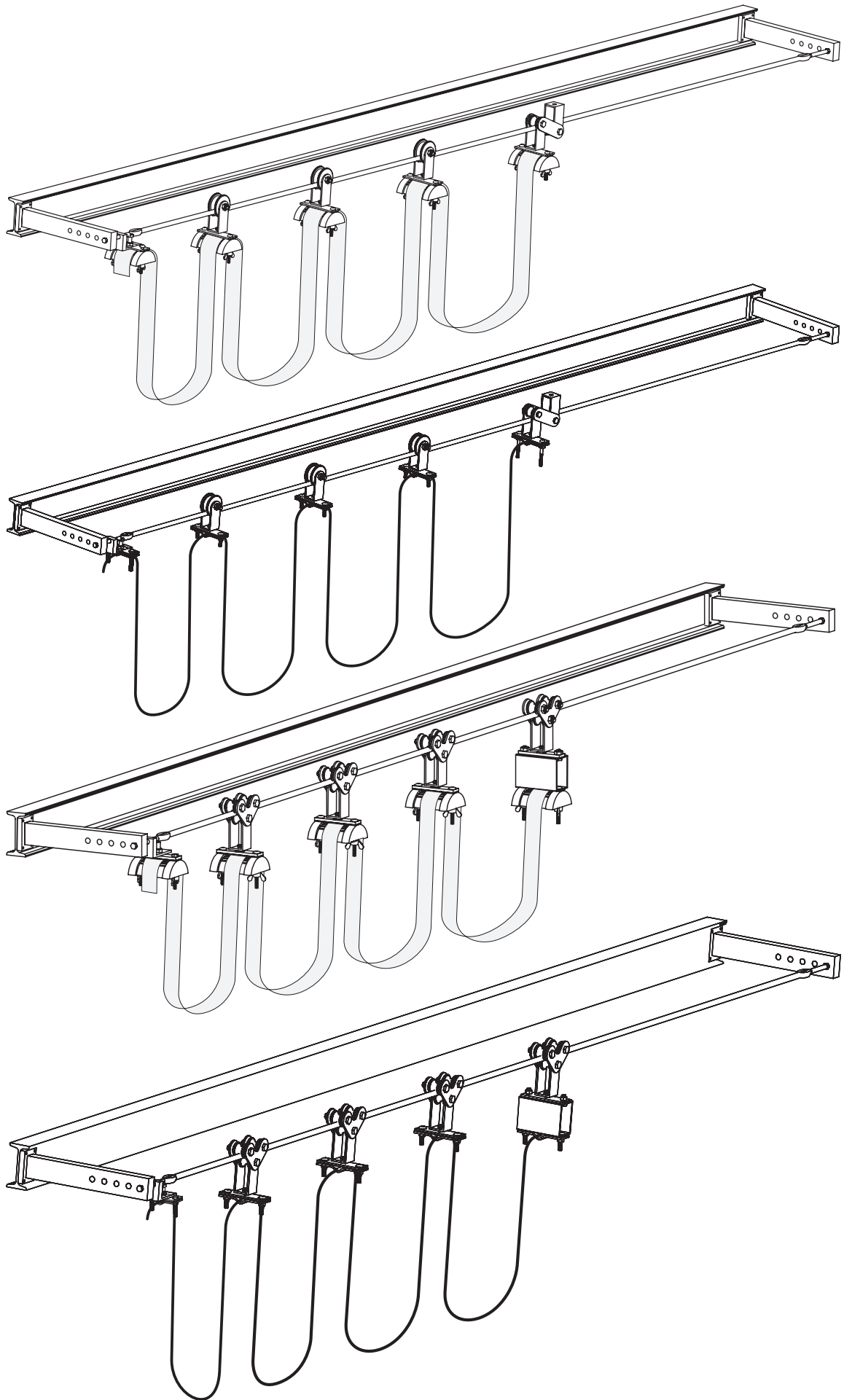
WIRE ROPE

Festoon System

Cat.2n/14

Wire Rope

www.vasei.com



GFR Trolley for Roundform Cables
ST-230R031



Product Code
ST-230R031

Wheel Material

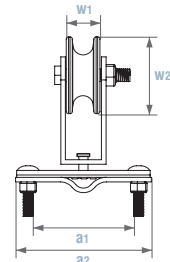
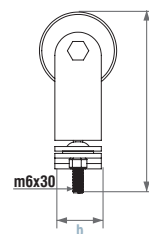
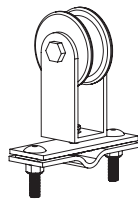
POM/PA(GFR)
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

7 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h	115
a ₂	88	w ₁	22
b	30	w ₂	49



Steel Trolley for Roundform Cables
ST-230R032



Product Code
ST-230R032

Wheel Material

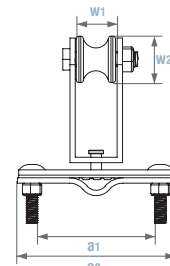
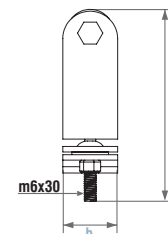
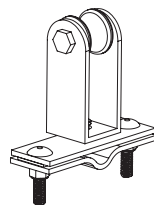
Steel
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

15 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h	108
a ₂	88	w ₁	23
b	30	w ₂	30



Steel Trolley With Two Wheels for Roundform Cables
ST-230R049



Product Code
ST-230R049

Wheel Material

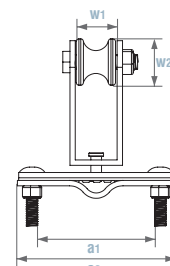
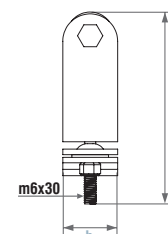
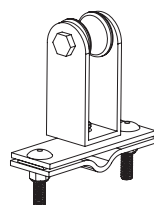
Steel
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

15 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h	108
a ₂	88	w ₁	23
b	30	w ₂	28



Steel Trolley With Three Wheels for Roundform Cables (6-8mm Rope Application)
ST-230R039



Product Code
ST-230R039

Wheel Material

Steel

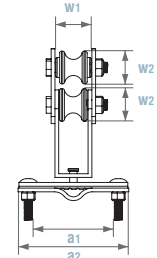
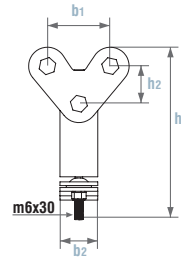
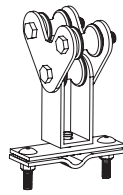
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h ₁	130
a ₂	88	h ₂	23
b ₁	30	w ₁	23
b ₂	50	w ₂	30



Steel Trolley With Three Wheels for Roundform Cables (10-12mm Rope Application)
ST-230R043



Product Code
ST-230R043

Wheel Material

Steel

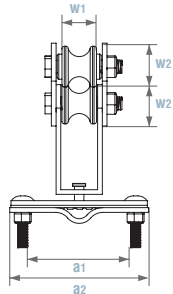
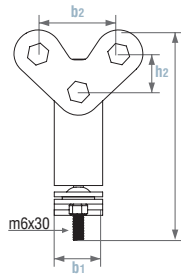
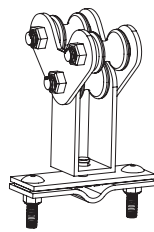
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h ₁	140
a ₂	88	h ₂	29
b ₁	30	w ₁	23
b ₂	50	w ₂	30



Towing Clamp for Roundform Cables
ST-230R053



Product Code
ST-230R053

Wheel Material

Steel

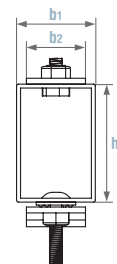
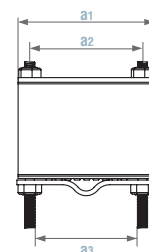
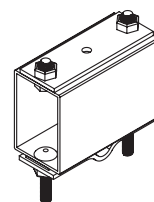
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	74	b ₁	30
a ₂	88	b ₂	40
a ₃	66	h	68



Towing Trolley for Roundform Cables (6-8 mm Rope Application)
ST-230R041



Product Code
ST-230R041

Wheel Material

Steel

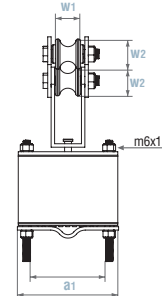
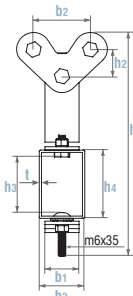
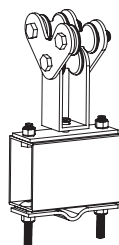
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h ₁	190
a ₂	88	h ₂	23
b ₁	30	h ₃	49
b ₂	50	h ₄	60
b ₃	40	w ₁	23
t	2.5	w ₂	30



Towing Trolley for Roundform Cables (10-12 mm Rope Application)
ST-230R047



Product Code
ST-230R047

Wheel Material

Steel

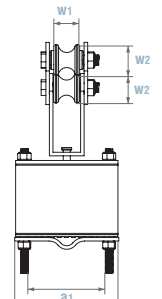
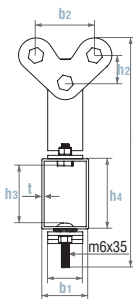
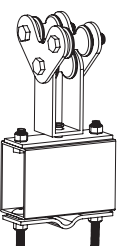
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h ₁	200
a ₂	88	h ₂	29
b ₁	30	h ₃	49
b ₂	50	h ₄	60
b ₃	40	w ₁	23
t	2.5	w ₂	30



Start Clamp for Roundform Cables
ST-230R034



Product Code
ST-230R034

Material

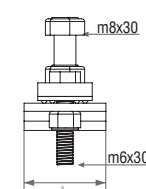
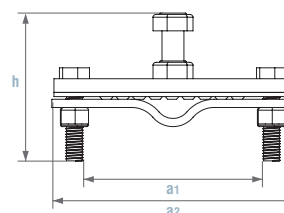
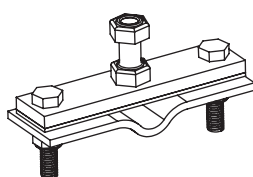
Steel support saddle
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
16 mm vertical / 60 mm horizontal

Dimensions (mm)

a ₁	66	h ₁	30
a ₂	88	h ₂	56



GFR Trolley for Platform Cables
ST-230R035



Product Code
ST-230R035

Wheel Material

POM/PA(GFR)

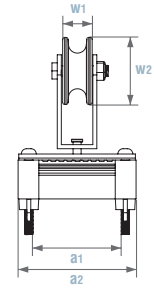
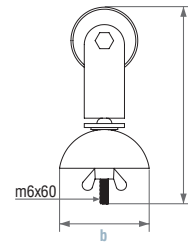
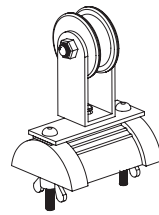
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +50°C

Dimensions (mm)

a ₁	55	h ₁	140
a ₂	86	w ₁	23
b ₁	65	w ₂	30

Max. Cable Load
Max Cable Clamping Capacity

7 kg per carrier
18 mm vertical / 50 mm horizontal



Steel Trolley for Platform Cables
ST-230R036



Product Code
ST-230R036

Wheel Material

Steel

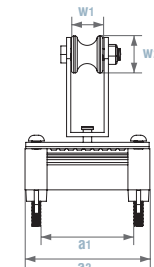
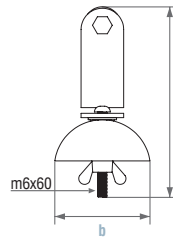
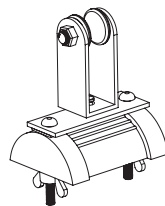
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +70°C

Dimensions (mm)

a ₁	55	h ₁	140
a ₂	86	w ₁	23
b ₁	65	w ₂	30

Max. Cable Load
Max Cable Clamping Capacity

15 kg per carrier
18 mm vertical / 50 mm horizontal



Steel Trolley With Two Wheels for Platform Cables
ST-230R050



Product Code
ST-230R050

Wheel Material

Steel

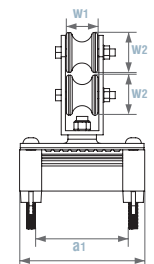
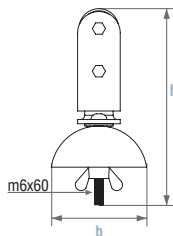
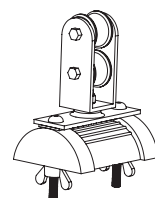
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +70°C

Dimensions (mm)

a ₁	55	h ₁	140
a ₂	86	w ₁	23
b ₁	65	w ₂	28

Max. Cable Load
Max Cable Clamping Capacity

15 kg per carrier
18 mm vertical / 50 mm horizontal



Steel Trolley With Three Wheels for Platform Cables(6-8mm Rope Application)
ST-230R040



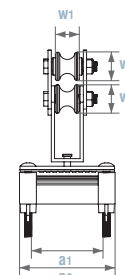
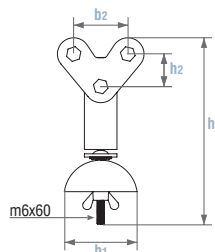
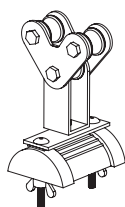
Product Code
ST-230R040

Wheel Material

Steel
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +70°C

Dimensions (mm)			
a ₁	55	h ₁	160
a ₂	86	h ₂	23
b ₁	65	w ₁	23
b ₂	50	w ₂	30

Max. Cable Load 21 kg per carrier
Max Cable Clamping Capacity 18 mm vertical / 50 mm horizontal



Steel Trolley With Three Wheels for Platform Cables (10-12mm Rope Application)
ST-230R044



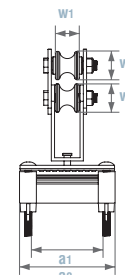
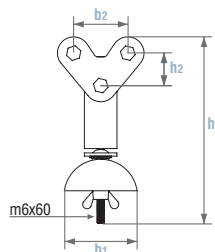
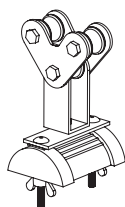
Product Code
ST-230R044

Wheel Material

Steel
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +70°C

Dimensions (mm)			
a ₁	55	h ₁	170
a ₂	86	h ₂	29
b ₁	65	w ₁	23
b ₂	50	w ₂	30

Max. Cable Load 21 kg per carrier
Max Cable Clamping Capacity 18 mm vertical / 50 mm horizontal



Towing Clamp for Platform Cables
ST-230R052



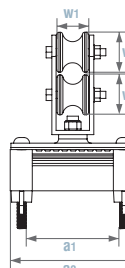
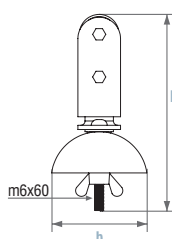
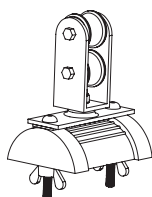
Product Code
ST-230R052

Wheel Material

Steel
Carrier body steel
Support saddle polyamid
Hardware galvanized
Temperature resistance -30°C to +70°C

Dimensions (mm)			
a ₁	55	b ₁	65
a ₂	88	b ₂	40
a ₃	74	h ₁	145
t	2,5	h ₂	48

Max. Cable Load 21 kg per carrier
Max Cable Clamping Capacity 18 mm vertical / 50 mm horizontal



Towing Trolley for Platform Cables (6-8 mm Rope Application)
ST-230R042



Product Code
ST-230R042

Wheel Material

Steel

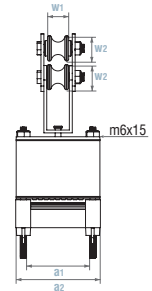
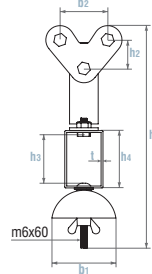
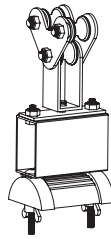
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
18 mm vertical / 50 mm horizontal

Dimensions (mm)

a ₁	55	h ₁	220
a ₂	86	h ₂	23
b ₁	65	h ₃	49
b ₂	50	h ₄	60
t	2.5	w ₁	23
		w ₂	30



Towing Trolley for Platform Cables (10-12 mm Rope Application)
ST-230R048



Product Code
ST-230R048

Wheel Material

Steel

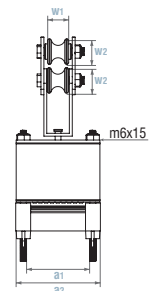
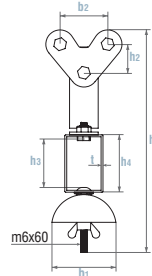
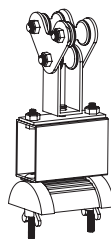
Carrier body steel
Support saddle steel
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
18 mm vertical / 50 mm horizontal

Dimensions (mm)

a ₁	55	h ₁	230
a ₂	86	h ₂	23
b ₁	65	h ₃	49
b ₂	50	h ₄	60
t	2.5	w ₁	23
		w ₂	30



Start Clamp for Platform Cables
ST-230R038



Product Code
ST-230R038

Material

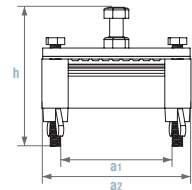
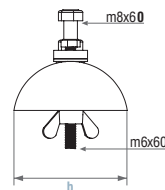
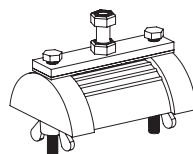
Polyamid support saddle
Hardware galvanized
Temperature resistance -30°C to +70°C

Max. Cable Load
Max Cable Clamping Capacity

21 kg per carrier
18 mm vertical / 50 mm horizontal

Dimensions (mm)

a ₁	55	h ₁	65
a ₂	86	h ₂	85



TECHNICAL

A large rectangular area with a dashed horizontal line pattern, intended for technical drawing or notes. The area is bounded by a thin blue line on the top, bottom, and sides, with the corners being rounded. The dashed lines are evenly spaced and run horizontally across the entire width of the area.

vasel[®]
Electromechanic



VASEL ELEKTROMEKANİK METAL PLASTİK SAN. TİC. LTD. ŞTİ.

Büsan 4 OSB Fevzi Çakmak Mh. Milenyum Cd. 28/F

P.B.: 42100 - Karatay / KONYA / TÜRKİYE

Phone :+90 332 235 35 10

Fax :+90 332 235 35 68

E-mail : info@vasel.com.tr

