



ISO 9001:2015

# H.D.TRAILERS PRIVATE LIMITED

Manufacturer / Suppliers of Trailer Parts

# **MAKE IN INDIA**









































# **CONTENTS**

Company Profile	1
Axle Series & Features	3
USP'S	4
Machineries & Our Infrastructure	5
i) Exploded View of Axle	7
ii) Outboard & Inboard Drum Axle	8
iii) Car Carrier Axle	9
iv) Low-Loader Axle & American Type Axle Tube	10
Exploded View Suspension	11
i) American Type Suspension (13 T)	12
ii) American Type Suspension (16 T)	13
iii) Air Suspension & Bogie Suspension	14
iv) Argo Bogie Suspension	15
v) Pneumatic Axle Lifting System	16
Trailer Landing Gear	17
i) Landing Gear & Fifth Wheel	18
Trailer King Pin	19
i) Welded King & Bolt-in King Pin	20
Wheel Rim	21
Trailer Axle Parts	22
Trailer Suspension & Other Trailer Parts	23
Salas & Sarvicas Natwork	24



### H.D.TRAILERS PRIVATE LIMITED

ISO 9001:2015



### **COMPANY PROFILE**

H.D. Trailers Pvt. Ltd is one of the leading and reliable manufacturer and supplier of Heavy Duty, High Quality Trailer Parts and Spares in domestic as well as international market like Dubai, Saudi Arabia, Bangladesh Kenya& other countries etc. HDTPL, incorporated in 2011, has established itself in short span of time through out the country and built a brand "HDTPL".

HDTPL has two manufacturing units with monthly production/assembling capacity of 3000 Trailer Axles, 500 Trailer Suspensions and 100 Running Gears. In addition to we have develop the product German type Suspension for which protection capacity 200 sets for month Saudi Arabia & African Countries.

HDTPL is a quality manufacturer and supplies high performance products and strongly believe in "Serving Quality, Durable and Low Maintenance Product at Competitive Price, at Convenient Location with Prompt and Timely Service." HDTPL's products are approved by ARAI (Automotive Research Association of India) and ICAT (The International Center for Automotive Technology).

HDTPL is licensed manufactures of all types of Semi-Trailers which can be used in Solid, Gas and Liquid (includes Chemical and Oil) Tanker transportation.

HDTPL customer centric company with focus on client satisfaction, The product and services offered by HDTPL are best in the Industry and differentiate from other competitors because of its nationwide reach and pre and post sales service. Also, HDTPL promotes innovation, developing and improvising its product offering to the market.

### **Application:**

The Company is dealing with mainly Axle, Suspension, Leaf Spring, Landing Leg, King Pin and Wheel Rim which are used for manufacturing of all type of Trailers, Semi Trailers, Tanker Trailers, Running Gears, Chassis Carriers, Car Carriers, Construction Equipment, Tip Trailers, Bulkers & Defense Trailers which are used for carrying Container, Chassis, Truck, Car, Cement movement, Gas movement, Defense equipment movement and other Heavy Material Transportation.

### Why HDTPL:

- Management: The Management is having experience of more than 15 years in Trailer industry.
- II. Sales & Marketing: HDTPL's sales team comprises of 40 executives located throughout the country. They are experienced, customer friendly and well versed of the industry and its dynamics.
- III. Design: "HDTPL's in-house design facility helps to customize products". We have dedicated staff that develop and design product as per our customer requirement.
- IV. Production & Service: Company is having more than 100 skilled, laborious and efficient staff in various departments of the Company.
- V. Quality: Company's is having ISO 9001:2015 certification. It maintains International Quality Standard for Indian as well international market. HDTPL has highly educated Quality Inspection and testing team ensures best quality production the plant. The Company has applied TS16949 which is under process.

### Location:-

HDTPL's Head Office is located in heart of the transport market of Maharashtra that is Kalamboli, Navi Mumbai. HDTPL has two factory units; both are located in Additional MIDC, Patalganga, Maharashtra. The Company also is having the Branches in eight states namely Chhattisgarh (Raipur & Korba), Jharkhand (Jamshedpur), West Bengal (Kolkata), Gujarat (Gandhidham & Vadodara), Madhya Pradesh (Singrauli), Orissa (Raurkella), Rajasthan Ajmer and Tamil Nadu (Namakkal).

### Our Mission: -

Company's main mission is customer satisfaction. All customer should satisfied with our products and pre & post sales services.

The company follows gandhian customer centric philosophy in customer services.

"We are not doing him a favour by serving him. He is doing us a fovour by giving us an opportunity to do so."

Speech given by - Mahatma Gandhi.

### Our Vision: -

HDTPL to be Market Leader in Trailer Parts industries in india by 2020 & across the world by 2025.

### **Axle Series & Features**







First-class product quality
Prices of win-win co-operation
Meticulous and
thoughtful services

- High Quality low-alloy single piece axle tube with strong carrying capacity and high bending strength.
- The axle tube is tempered as a whole, quenched optimally and then finished by high-precision machinery.
- Environmental non-asbestos brake liner increases the life of the Axle by 25%.
- Strong interchangeable brake components and S-camshaft make action more flexible and reliable.
- Lithium based, Mobil XHP222 grease makes the Axle run longer without any maintenance, we warranty for 1 lac km.
- Steel hub cap designed uniquely with special O-Ring, which is leak proof.
- ABS is optional feature of our axle.
- Out-board Brake Drum and Hub are distinct and separable, which makes is easy maintain and repair.
- In-Board Brake Drum is available on demand.
- German Axle is available on demand.
- Axles with varying capacities can be made available as per the customer need and demand.
- Axles of customized length can be served as per the specifications of the customer.

### -: USP's :-

### **HDTPL Axle:-**

- 1. HDTPL offers American Standard (USA-FMBSS-121 and AUSTRALIAN DESIGN RULE 38) axle made with single piece tube (that is without any Joint) manufactured with proper heat treatment, forging, hydraulic pressing (round to square), hardening and micro-level straightening of axle tube.
- 2. HDTPL Axles are greased with Lithium based lubricant, thus, not requires lubrication up to 1,00,000 Km.
- 3. Hubs and Drums are made of superior quality casting material with meticulous machining, finishing and foundry work. These hubs & drums are supplied throughout the globe including OEMs.
- 4. HDTPL uses high quality brake liners, imported from germany, are non-asbestos, water proof, corrosion-free, non breakable and has long life.
- 5. The bolts and nuts used in HDTPL Axles are high tensile product.
- 6. Every forged item is passed through stringent testing process.
- 7. HDTPL Axle was approved by ARAI up to 30 Ton static load capacity (which is maximum testing capacity of ARAI) in single axle.
- 8. HDTPL Axle is approved by ARAI and ICAT for brake testing as per Trailer Code.

### **HDTPL** Suspension:

- 1. HDTPL's Suspension is one of the branded and preferred (American Standard) suspensions manufactured in India. HDTPL is direct vendor to several OEMs for suspensions.
- 2. HDTPL uses high grade of steel material with the advance technology making it light weight and durable.
- 3. HDTPL uses high-tech equipment for making all types of hangers.
- 4. HDTPL uses well-hardened 70 mm equalizer pin in middle hanger augmenting strength durability of the suspension.
- 5. HDTPL also uses 5mm thick equalizer bush made of bi-metal (inner of bronze) with proper lubrication system.
- 6. HDTPL uses properly casted material parts, which are best suited for the trailer suspension.
- 7. HDTPL uses tri-layer metal-rubber-metal balance rod bush increasing life of rod bush.
- 8. HDTPL uses 24 mm internal diameter round shape U bolt with double nuts & high grade material
- 9. HDTPL uses all nut and bolts in suspension made of high-grade material.
- 10. HDTPL uses high quality material spring leaf.
- 11. HDTPL Suspensions are approved in ARAI/ICAT for vehicle testing (for Trailer Code).

# A C H E S

## **Our Infrastructure**



**Axle Assembly Crane** 



**CNC Plazma Cutting Machine** 



**Hoxo Cutting Machine** 



**Lathe Machine** 



**Over Head Crane** 



**Painting Conveyor** 



**Press Machine** 



**Radial Drill Machine** 



Wheel Bolt & Bearing Inner Surface Fitting



**Assembly Line** 



**Shot Blasting Machine** 



**Finished Products** 

# **Exploded View of Axle**



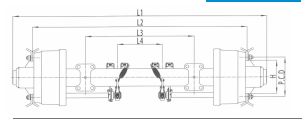
	Axle Exploded View Details												
1	Axle Tube	18	Cam Shaft Washer	33	Wheel Stud								
2	Fixed Pin Bush	20	Slack Adjuster	34	Bearing								
3	Brake Shoe Roller - Big	21	Circlip Small	35	Brake Drum								
4	Grease Nipple	22	Brake Shoe Assy	36	Lock Nut								
5	Cam Bush	22.1	Brake Carrier	37	Axle Washer								
6	Cam Oil Seal	22.2	Anchor Liner	38	Cotter Pin								
7	Cam Washer	22.3	Brake Liner	39	Axle Check Nut								
8	Cam Shaft	22.4	Brake Liner Rivet	40	Hub Cap O Ring								
9	Circlip Big	23	Solid Pin	41	Hub Cap								
10	Cam Bearing	24	Pin Spring Clip	42	Sleeve								
11	Cam Grease Nipple	25	Brake Shoe Roller - Small	43	Wheel Nut								
12	Cam O Ring	26	Heavy Duty Return Spring	44	Dust Cover								
13	Cam Bracket LH	27	Brake Shoe Spring	45	Dust Cover Bolt								
14	Bracket RH	28	Slack Adjuster Return Spring	46	Dust Cover Washer								
15	M10 x 20 Hex Bolt	29	Hub Oil Seal										
16	M10 x 20 Hex Bolt washer	30	Bearing Cone										
17	M10 x 20 Hex Nut	31	Bearing										
18	M10 x 30 Hex Stud	32	Hub										

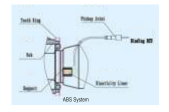
### **Outboard Drum Axle**





### HDTPL 13 OD



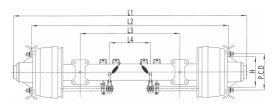


	Model No.	Max.		Brake(mm)	Bearing	L3 (Spring Seat	Axle Beam (mm)	L4 Centre Distance of	Whe	L1 Total Length	Recommended			
				Drano(IIIII)	Dearing	Installation)		Brake Chamber(mm)	Stud	P.C.D (mm)		(mm)	Wheel	Weight
ı	HDTPL 13 OD	13	1840	420 x 180	HM518445/10	≥ 930	□150	388	10 x M22 x 2.5 ISO	335	280.8	~ 2180	7.5V-20	361
[	HDTPL 13 OD	13	1940	420 x 180	HM518445/10	≥ 980	□150	446	10 x M22 x 2.5 ISO	335	281	~ 2284	7.5V-20	363

## **Inboard Drum Axle**



### HDTPL 13 ID



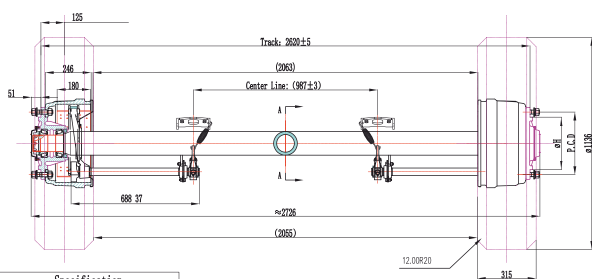
Model No.	Max. Capacity	L2 Track	ick Brake(mm)	Bearing	L3 (Spring Seat Installation)	Axle Beam (mm)	L4 Centre Distance of Brake Chamber(mm)	Wheel Fixing			L1 Total Length	Recommended	Axle
	(T)	(mm)						Stud	P.C.D (mm)		(mm)	Wheel	Weight
HDTPL13ID	13	1940	420 x 180	HM518445/10	≥ 930	□150	388	10 x M22 x 2.5 ISO	335	280.8	~ 2280	7.5V-20	361

### Note

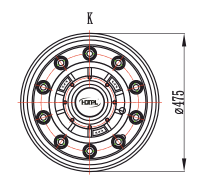
# **Car Carrier Axle**

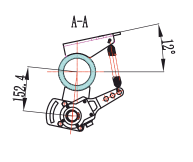


### HDTPL 13 CC



Spe	cification
Track	2620
Tube	ø127×16
Brake	ø420×180
Center Line	987
Stud	20-M22×1.5 ISO
PCD	ø335
Н	ø280.8/ø281
Bearing	InnerHM518445/10
Dearing	OuterHM518445/10
Camshaft	37teeth L=688
ABS	



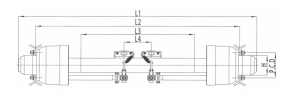


Model No.	Max.		Brake(mm)	(mm) Bearing	L3 (Spring Seat Installation)	Axle Beam (mm)	Brake	Wheel Fixing			L1 Total Length	Recommended	
			Brancinin					Stud	P.C.D (mm)	H (mm)	(mm)	Wheel	Weight
HDTPL 16 CC	13	2620	420 x 180	HM518445/10	≥1320	<b>127</b>	987	10 x M22 x 2.5 ISO	335	280.8	~ 2620	7.5V-20	385

### **Low-Loader Axle**



### HDTPL 11 LL

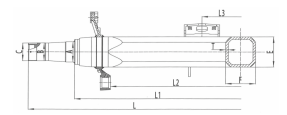


Model No.	Max.	L2 Track	Brake(mm)	Bearing	L3 (Spring Seat	Axle	L4 Centre Distance of	Whe			L1 Total Length	Recommended	Axle
	(T)	(mm)		Deaning	Installation)	(mm)	Brake Chamber(mm)	Stud	P.C.D (mm)		(mm)	Wheel	Weight
HDTPL11LL	13	1850	311 x 190	HM518445/10	≥ 980	• 127	420	10 x M22 x 2.5 ISO	225	175.8	~ 2160	6.5V-15	292

# **American Type Axle Tube**



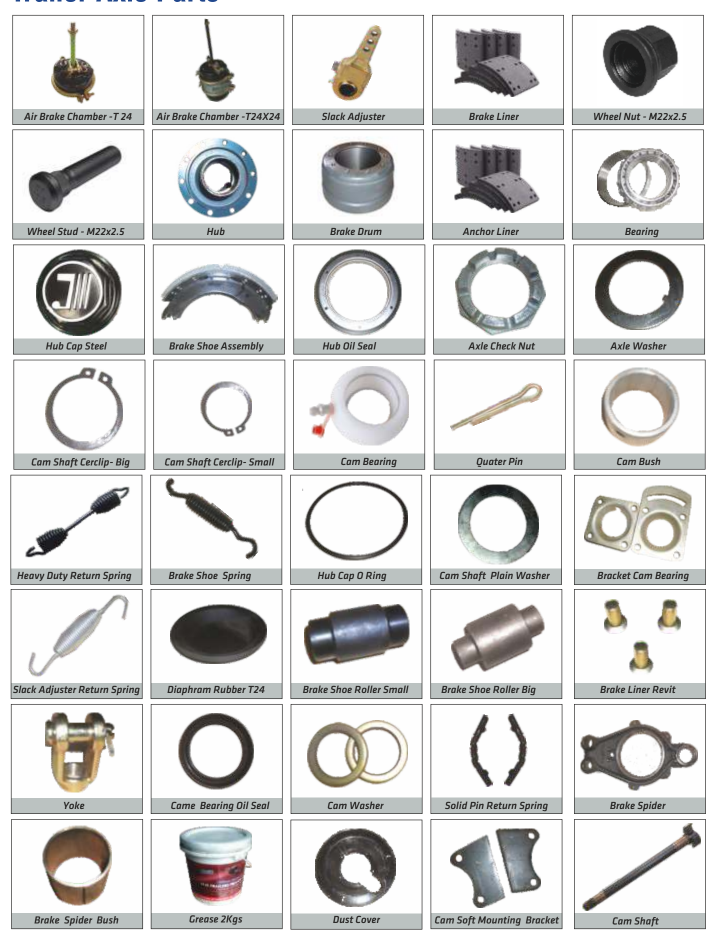
### HDTPL 13 ATT

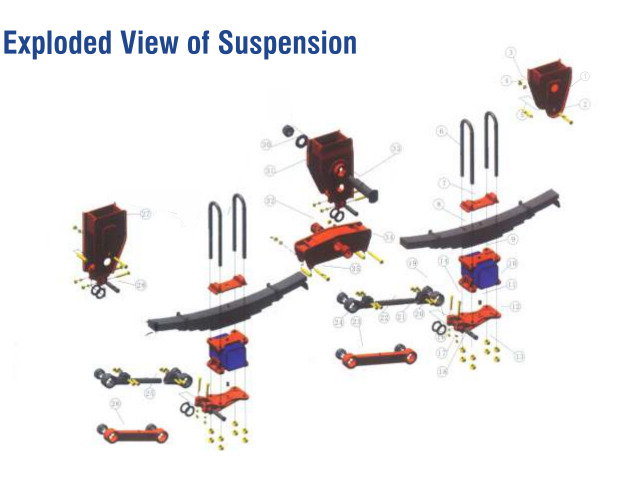


American Axle (Without Brake System) Specifications

Model No.	Max. Capcity(T)	A/B (mm)	C (mm)	ExFX (mm)	L (mm)	L1 (mm)	L2 (mm)	L3 (mm)	Weight (kg)
HDTPL13ATT	13	88.9/88.9	3.48"-12UNS	150 x 150 x 12	2108	1644	1297	382	116

### **Trailer Axle Parts**



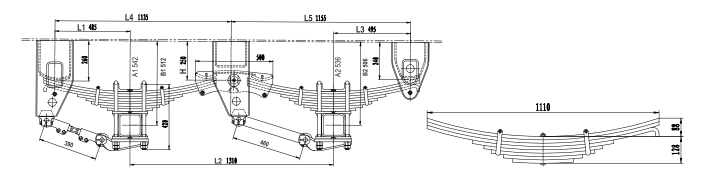


	Suspension Explo	ded Vi	ew Details
1	Rear Hanger	19	Radius Rod Bush (Metal)
2	Hex Bolt M16 x 130	20	Hex Bolt M14 x 60
3	Hex Nut M16	21	Adjustable Radius Rod (Big)
4	Spring Washer	22	Adjustable Radius Rod Screw (Big)
5	Sleeve	23	Fix Radius Rod (Big)
6	U Bolt	24	Adjustable Radius Arm End
7	U Clam Plate	25	Adjustable Radius Rod Screw (Small)
8	Leaf Spring Assembly	26	Fix Radius Rod (Small)
9	Axle Top Seat	27	Front Hanger
10	Axle Bottom Seat	28	Teeter Board Pin (Small)
11	Pin Fix Position	29	Equalizer Pin Lock Nut M42
12	Teeter Board Assembly	30	Equalizer Pin Washer
13	U Bolt Nut M 24	31	Equalizer Hanger
14	Hex Bolt M14 x 80	32	Equalizer Bush
15	Seal Washer	33	Equalizer Pin
16	Hex Bolt Spring Washer	34	Equalizer (Zula)
17	Hex Nut M14	35	Hex Bolt M16 x 140
18	Teeter Board Pin (Big)	36	Hex Nut

# **American Type Suspension**



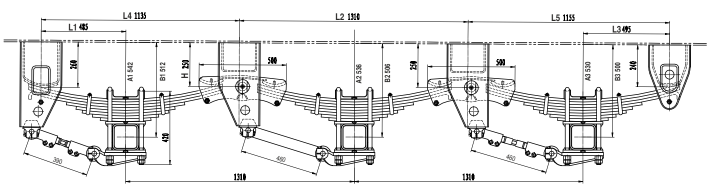
### **HDTPL 13.2 AQ6**



HDTPL 13.2 AQ6 Tandem Suspension With 16 x 90 x 8 Leaf Springs

Model No.	A1 (mm)	A2 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	H (mm)	Axle load (kg)
HDTPL 13.2AQ6	542	536	485	1310	495	1135	1155	250	13,000 x 2





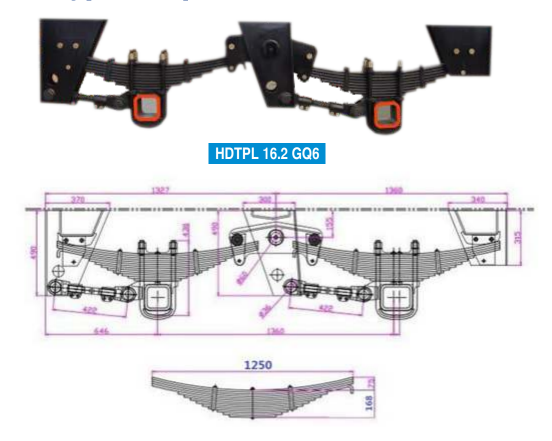
HDTPL 13.3 AQ6 Tri Suspension With 16 x 90 x 8 Leaf Springs

Model No.	A1 (mm)	A2 (mm)	A3 (mm)	L1 (mm)	L2 (mm)	L3 (mm)	L4 (mm)	L5 (mm)	H (mm)	Axle load (kg)
HDTPL 13.3AQ6	542	536	530	485	1310	495	1135	1155	250	13,000 x 3

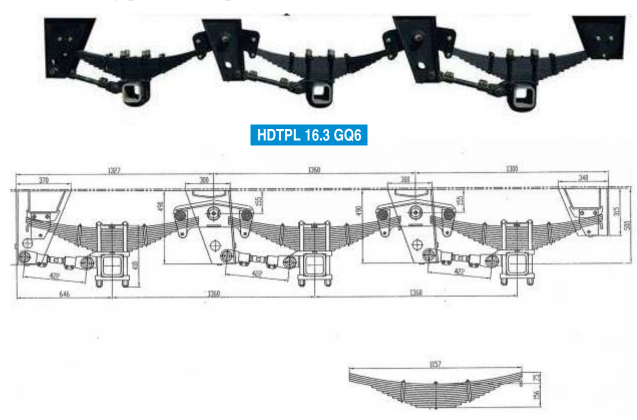
### Note

- ❖ Unladen Dimension: "A1, A2, A3" ❖ Laden Dimension: "B1,B2, B3" ❖ Spring quantity is optional ❖ Customer can select site plate thickness 6mm or 8mm
- The company reserves the rights at any time concrete size should adjusted to the actual one.
  \$\Delta\$ U bolt Nuts tightening torque- 490 mm-588 nm

# **German Type Suspension 2 Axles**



# **German Type Suspension 3 Axles**



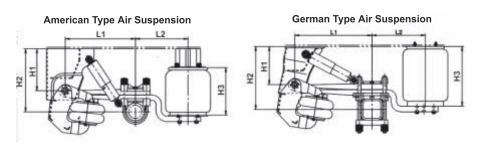
Note:

In above this suspension bushed is optionable as per customer demand

# **Air Suspension**

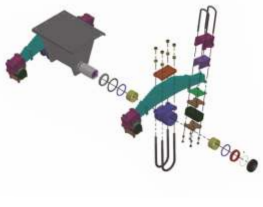


HDTPL 13 AS

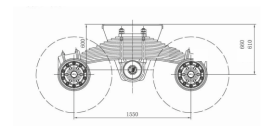


# **Bogie Suspension**

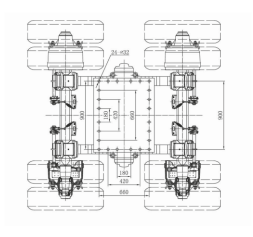




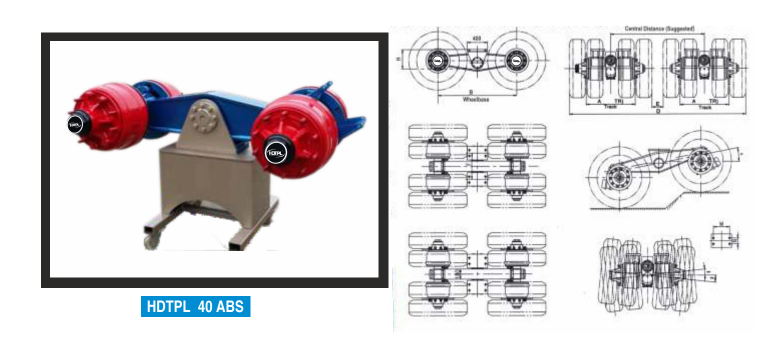
HDTPL 32 BS



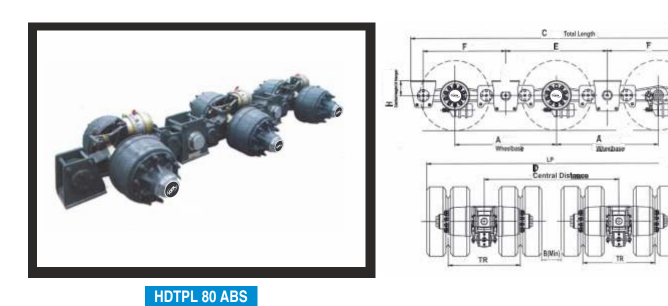
HDTPL 32 BS Single Point Suspension



# B Type Cantilever / Argo Bogie Suspension (Four-Axle)



# C Type Cantilever / Argo Bogie Suspension (Six-Axle)



# **Trailer Series**



# **Gas Tanker Trailer**



**Skeleton Trailer** 

# **Trailer Series**



# **Flat Bed Trailer**



**Semi Bed Trailer** 

### **Trailer Series**



**Double Axle Running Gear** 



**Tripple Axle Running Gear** 



**Tanker Trailer** 

### **Trailer Parts**



Front Hannger RH HDTPL/GRSP/001



Front Hanger LH HDTPL/GRSP/002



Middle Hanger LH HDTPL/GRSP/003



Middle hanger RH HDTPL/GRSP/004



Equaliser RH HDTPL/GRSP/005



Equaliser LH HDTPL/GRSP/006



Equliser Rh side Assembly HDTPL/GRSP/007



Equliser Lh Side Assembly HDTPL/GRSP/008



Rear Hanger RH HDTPL/GRSP/009



Rear HAnger LH HDTPL/GRSP/010



AxIe Seat HDTPL/GRSP/011



Teater Board HDTPL/GRSP/012



Fixed Bal Rod HDTPL/GRSP/013



Adj Bal Rod Head HDTPL/GRSP/014



Adj Bal Rod Screw HDTPL/GRSP/015



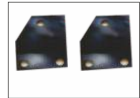
U Bolt HDTPL/GRSP/016



U Clamp HDTPL/GRSP/017



60 mm Equaliser Pin HDTPL/GRSP/018



Skid Plate HDTPL/GRSP/019



Casting Bracket HDTPL/GRSP/020



Hanger Bolt HDTPL/GRSP/021



Casting Bracket Bolt with lock nut HDTPL/GRSP/022



Ad.Bal Rod Bolt with lock Nut HDTPL/GRSP/023



Hanger Bolt with Lock Nut HDTPL/GRSP/024



Front Hanger Assembly LH HDTPL/GRS/001



Front Hanger Assembly RH HDTPL/GRS/002



Rear Hanger Assembly LH HDTPL/GRS/003



Rear Hanger Assembly RH HDTPL/GRS/004



Middle Hanger Assembly LH HDTPL/GRS/005



Middle Hanger Assembly RH HDTPL/GRS/006



Teater Board Assembly HDTPL/GRS/007



Adj.Bal Rod Assembly HDTPL/GRS/009



Fixed Bal Rod Assembly HDTPL/GRS/010

# **Trailer Suspension Parts**









































### **Other Trailer Parts**

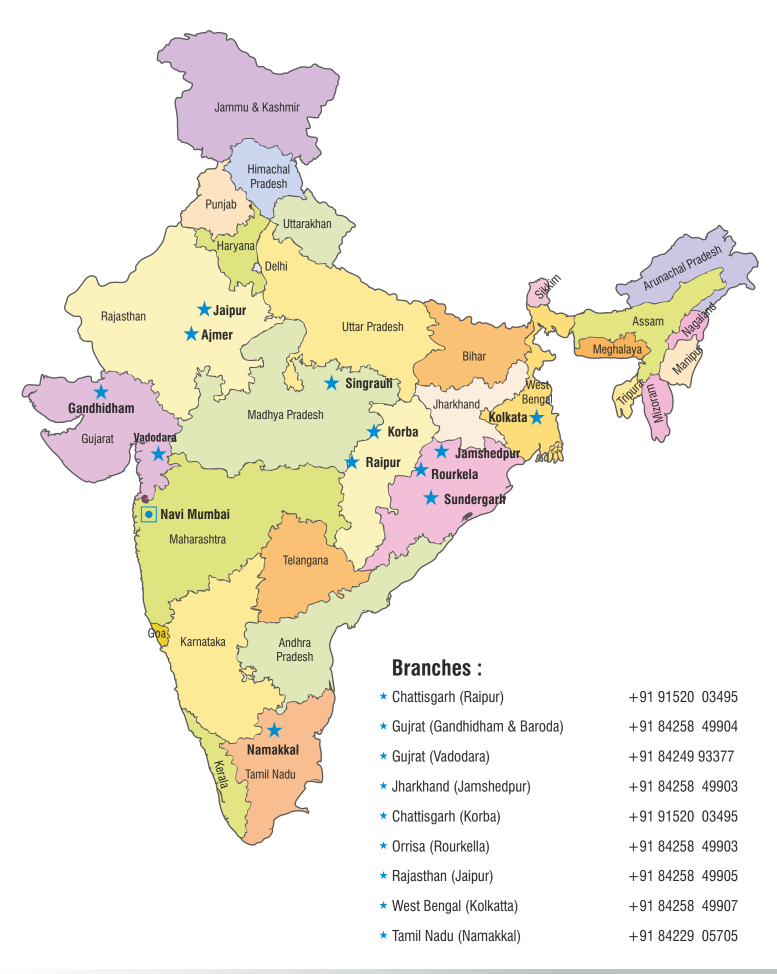








### **Sales & Services Network**





### **Certification:**













Regd. Office: B-721 / 722, 7th Floor, Steel Chamber, Steel Market, Kalamboli, Navi Mumbai - 410 218. Maharashtra.

Factory: Unit 1: Plot No N-38, Additional MIDC, Patalganga, Karade Budruk - 410 207. Maharashtra

Unit 2: Plot No E-7/1, Additional MIDC, Patalganga, Karade Budruk - 410 207. Maharashtra

Tel.: +91-22-27424666 / 27426822 | Email: headoffice@hdtplindia.com

Service Toll Free No.: 1800 22 68 22 / 8422920320

Web.: www.hdtplindia.com