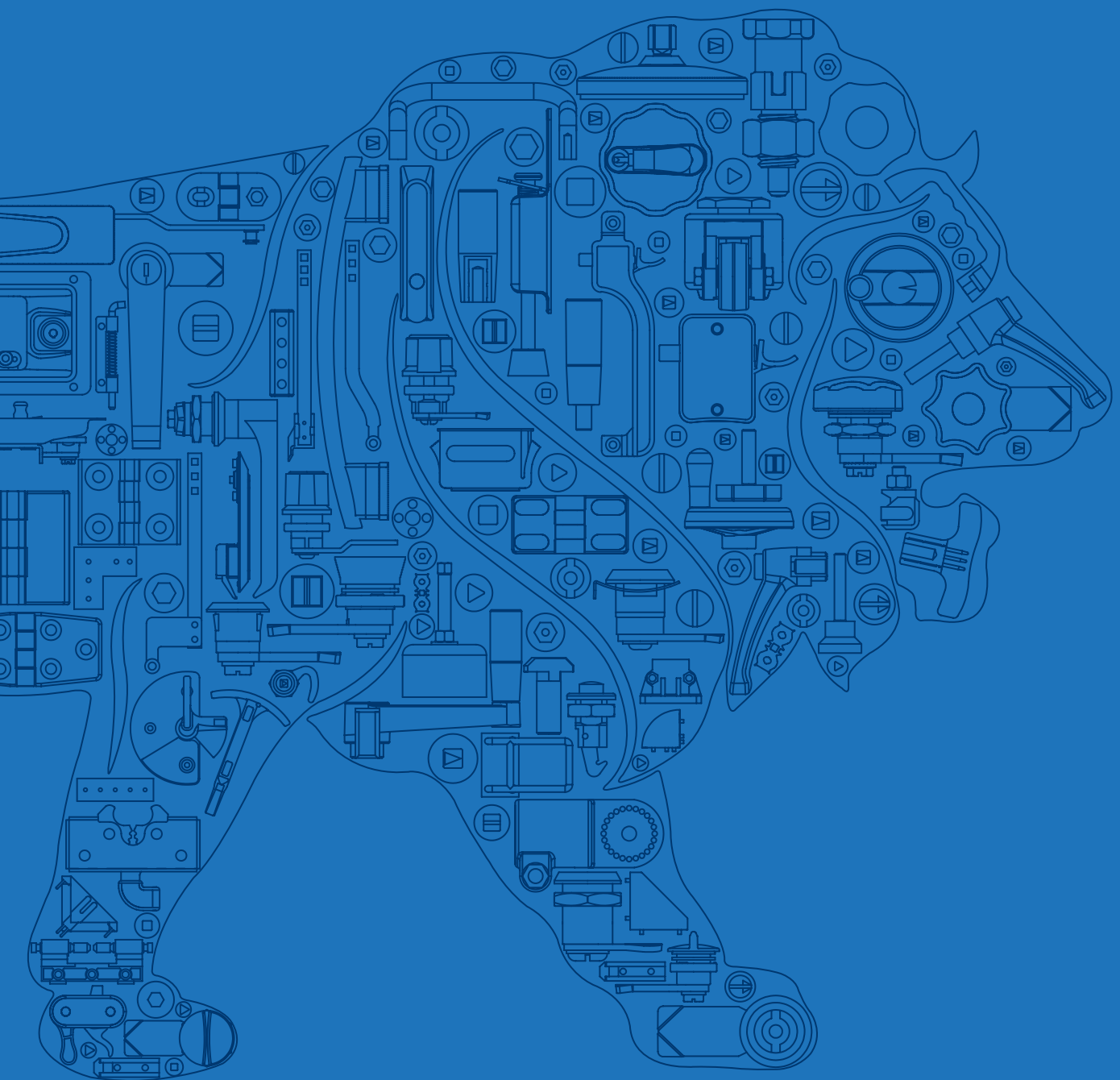


D darshana®



Made in India  Made for You

WHO WE ARE

India's Largest and Most Trusted Manufacturer of
Access Hardware and Machine Components

Founded in
1982

Highly focused on
INDIA'S
Strong Machine
Building Industry

Engineering

Tooling

Manufacturing

Sales

Two Locations in
PUNE

120,000 sq. ft.
(11,000 sq. m.)
AREA

OVER 350

People Committed to Customer Satisfaction

OVER 20 DEALERS

in India and reliable partners overseas to provide end to end
integration of parts in customer's designs

OVER 90%

of components used are

MADE-IN-HOUSE

Ensures control of quality and delivery

OUR PRESENCE IN VARIOUS SECTORS



Agriculture



Airline Industry



Automation



Automobile



Dairy



Defence



Earthmoving



Electric Panels



Food



Generator



Hospital Essentials



HVAC



Interior



Kitchen Equipment



Machine Building



Marine



Medical



Office Furniture



Pharma



Printing & Packing



Railways



Renewable Energy



Telecom



Waste Management

OUR GLOBAL PRESENCE

India

- | | | | |
|-------------------------------------|-------------------------------------|------------------------------------|------------------------------------|
| <input type="checkbox"/> Ahmedabad | <input type="checkbox"/> Aurangabad | <input type="checkbox"/> Bengaluru | <input type="checkbox"/> Chennai |
| <input type="checkbox"/> Coimbatore | <input type="checkbox"/> Delhi | <input type="checkbox"/> Goa | <input type="checkbox"/> Hyderabad |
| <input type="checkbox"/> Indore | <input type="checkbox"/> Kolhapur | <input type="checkbox"/> Mumbai | <input type="checkbox"/> Nagpur |
| <input type="checkbox"/> Nashik | <input type="checkbox"/> Noida | <input type="checkbox"/> Pune | <input type="checkbox"/> Punjab |
| <input type="checkbox"/> Rajkot | <input type="checkbox"/> Surat | <input type="checkbox"/> Vadodara | |

International

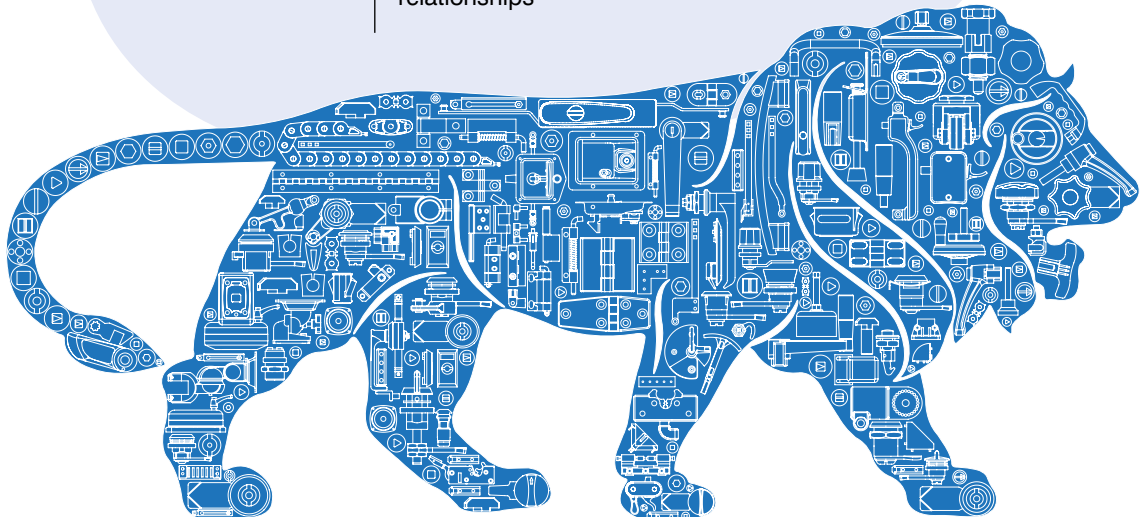
- | | | | |
|-----------------------------------------|--------------------------------------|---------------------------------------|---------------------------------------|
| <input type="checkbox"/> Australia | <input type="checkbox"/> Canada | <input type="checkbox"/> Egypt | <input type="checkbox"/> France |
| <input type="checkbox"/> Iceland | <input type="checkbox"/> Ireland | <input type="checkbox"/> Israel | <input type="checkbox"/> Italy |
| <input type="checkbox"/> Kenya | <input type="checkbox"/> Kuwait | <input type="checkbox"/> Lebanon | <input type="checkbox"/> Malaysia |
| <input type="checkbox"/> Netherlands | <input type="checkbox"/> New Zealand | <input type="checkbox"/> Nigeria | <input type="checkbox"/> Oman |
| <input type="checkbox"/> Philippines | <input type="checkbox"/> Poland | <input type="checkbox"/> Saudi Arabia | <input type="checkbox"/> South Africa |
| <input type="checkbox"/> Spain | <input type="checkbox"/> Sri Lanka | <input type="checkbox"/> Thailand | <input type="checkbox"/> UAE |
| <input type="checkbox"/> United Kingdom | <input type="checkbox"/> Yemen | <input type="checkbox"/> Zambia | <input type="checkbox"/> USA |

Vision

To be the leading trusted source of engineered machine components.

Mission

To create continuous growth opportunities through value driven product designs and operations.
We will achieve this growth through well engineered designs that ensure product reliability and efficient manufacturing operations that are committed to quality, consistency, and cost management
Customer connectivity that creates long-term relationships



Made in India  Made for You



Primary Processes in Facility 1

- Zinc Die Casting
- Injection Molding
- Powder Coating
- Laser Cutting
- CNC Machining
- Gasketing
- Key Making
- Robotic Welding
- Robotic Buffing
- Automated Assembly Lines

ISO CERTIFIED


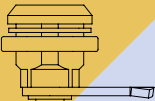
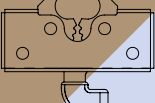
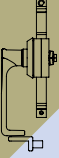
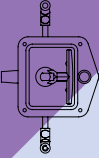
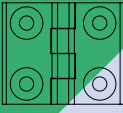
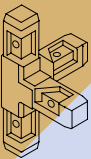
9001 : 15 | 14001 : 15 | 45001 : 15

Primary Processes in Facility 2

- Stamping Unit
- Riveting Line
- Secondary Finishing Lines
- Assembly
(Sheet Metal Components)
- Space for expansion



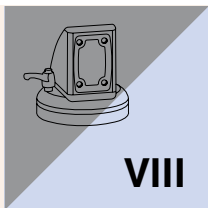
Product Categories

Colour coding for Category identification	Product Category	Category Sub Colour Shade	Page No.
 Category Number I	HANDLES		008 to 083
 Category Number II	LOCKS		084 to 119
 Category Number III	LATCHES		120 to 145
 Category Number IV	MULTI-POINT LOCKS		146 to 179
 Category Number V	CANOPY LOCKS		180 to 195
 Category Number VI	HINGES		196 to 267
 Category Number VII	CONVEYOR COMPONENTS		268 to 291

Part Code Configurator

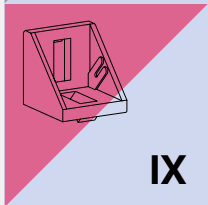


For building the **Part Code** please fill the variables that are outlined values from the table referring the drawings.



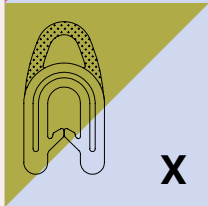
SUPPORT ARM SYSTEM

292 to 323



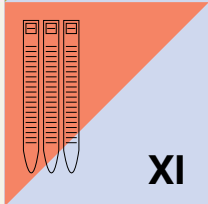
ALUMINIUM SECTIONS & ACCESSORIES

324 to 343



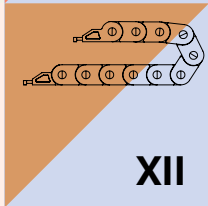
GASKETS

344 to 349



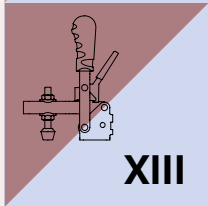
CONDUIT ACCESSORIES & CABLE TIES

350 to 355



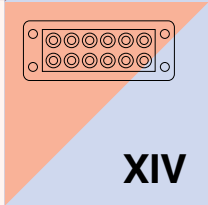
DRAG CHAINS

356 to 361



TOGGLE CLAMPS

362 to 379

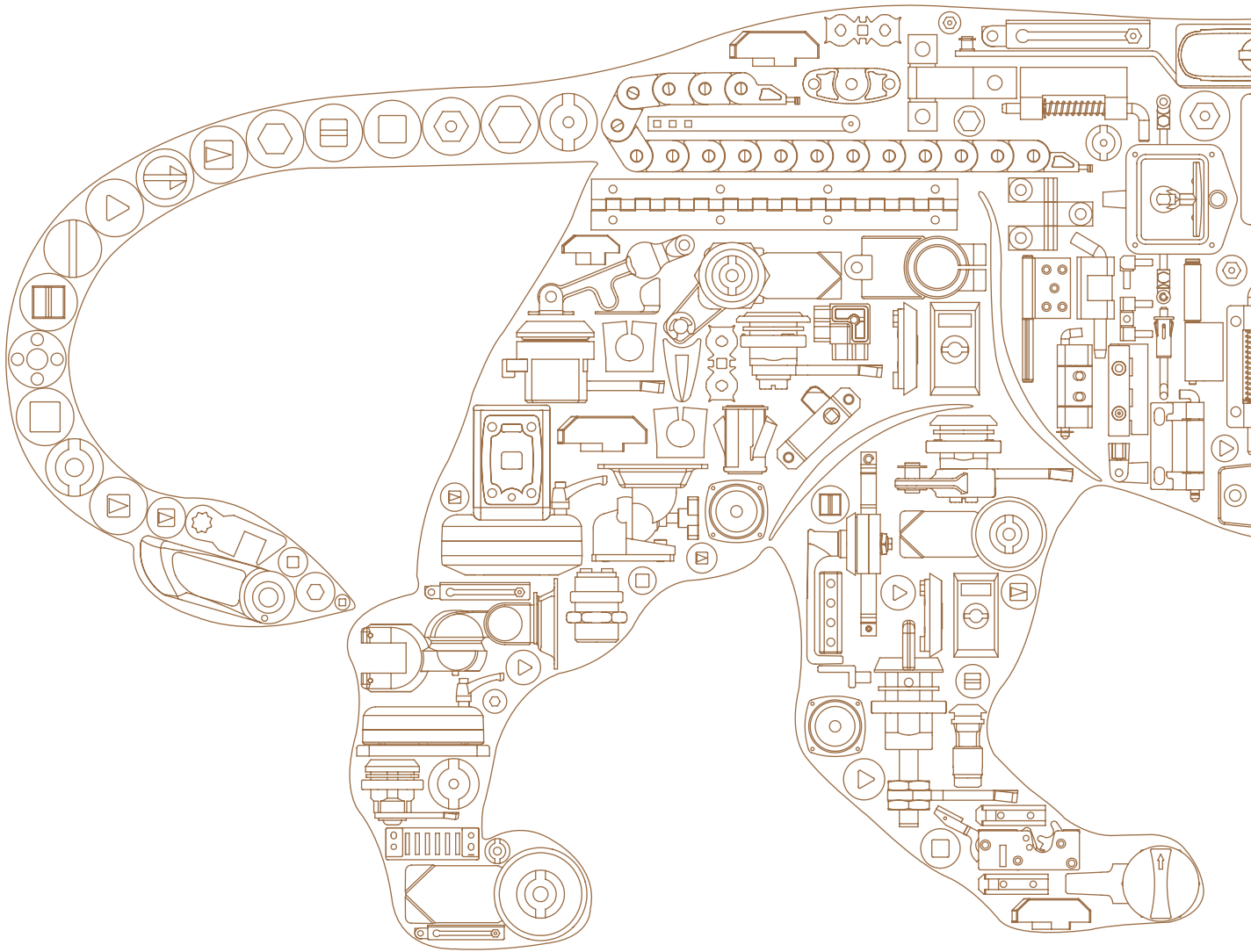


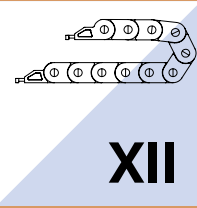
CABLE MANAGEMENT SYSTEM

380 to 385

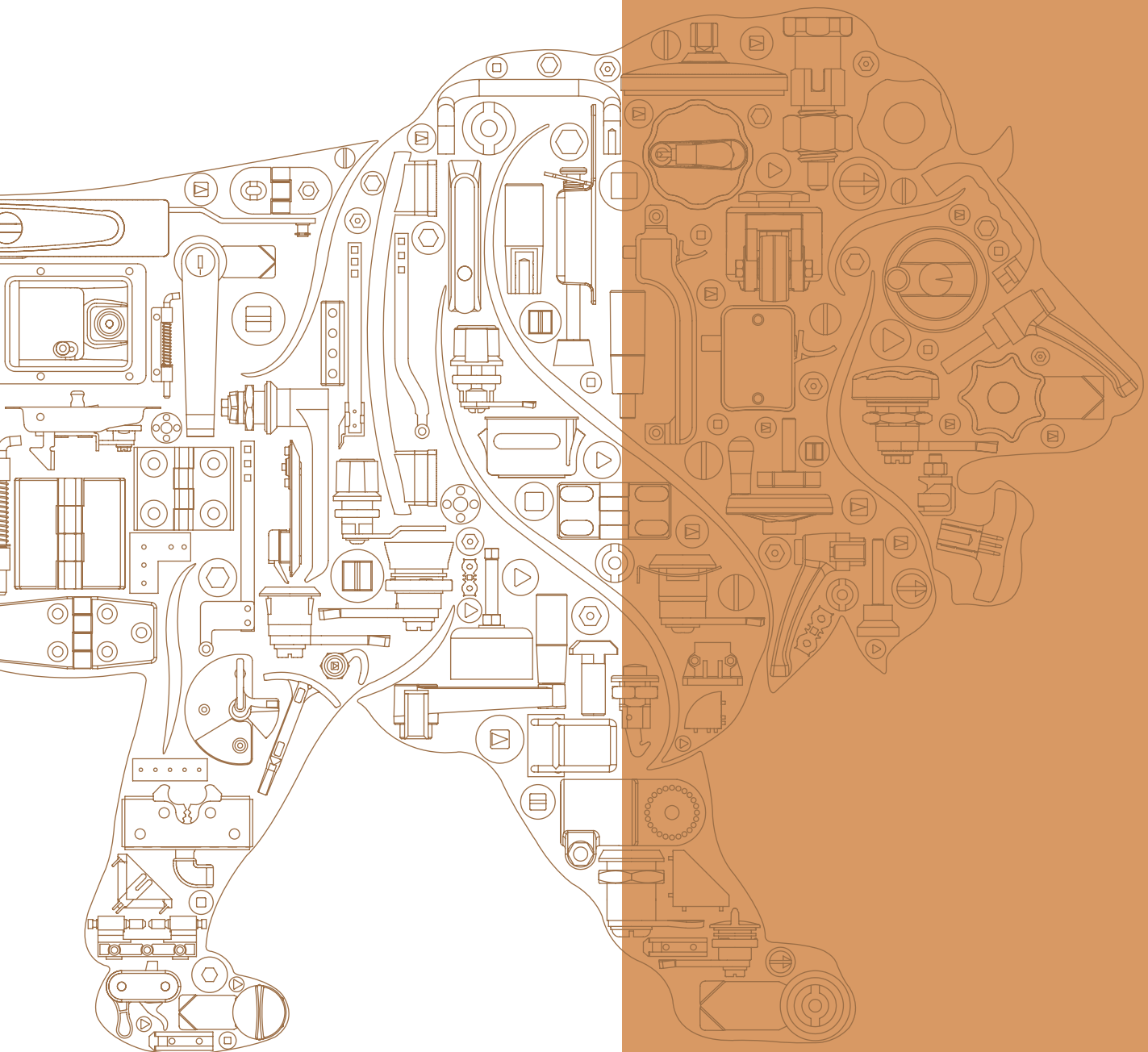
Part Code Index

Product Name	Material	Page
Drag Chains	Polyamide	358
		359
Separators		360





DRAG CHAINS

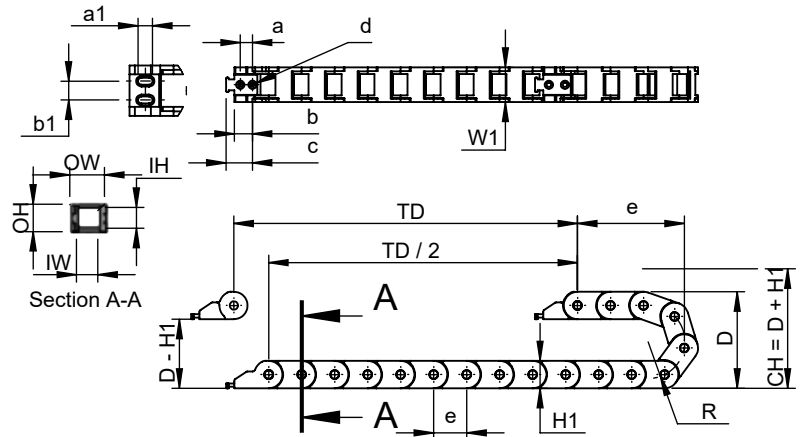


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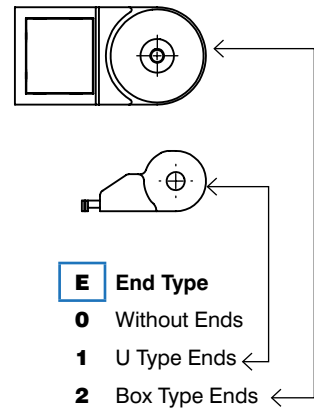
DRAG CHAINS

Drag Chains

Polyamide



HH	a	b	c	d	e	a1	b1
10	7.1	12.2	18.3	CSK M2	16.2		
15	8.8	13.2	19.2	CSK M5	24		
20					35	SL11.5 X5.5	15
25							



X Type of Drag Chain

- 1** General Purpose
- 2** Silent
- 3** Long Travel

E End Type

- 0** Without Ends
- 1** U Type Ends
- 2** Box Type Ends

DDRC	-	X	-	HH	-	WWW	-	RRR	-	BB	-	E	-	LLLL
-------------	---	----------	---	-----------	---	------------	---	------------	---	-----------	---	----------	---	-------------

HH	Inner Height
WWW	Inner Width
RRR	Bending Radius

BB	Bar Type
F1	Open Bar
S1	Semi Closed Bar
C1	Closed Bar

X	HH	WWW					RRR				BB			E	
1	10	10		15			15/		15			F1		1	
	15	15		20			25		25			F1		1	
	20		25				40					F1		1	
	25	35	50	75	100	50	75	100	125	F1	S1	C1	1	2	

Note : "LLLL" is the total length of the chain required. Please specify end to end Length to generate complete part code.

For all size details please connect with our sales team

XII



I



II



III



IV



V



VI



VII



VIII



IX



X



XI



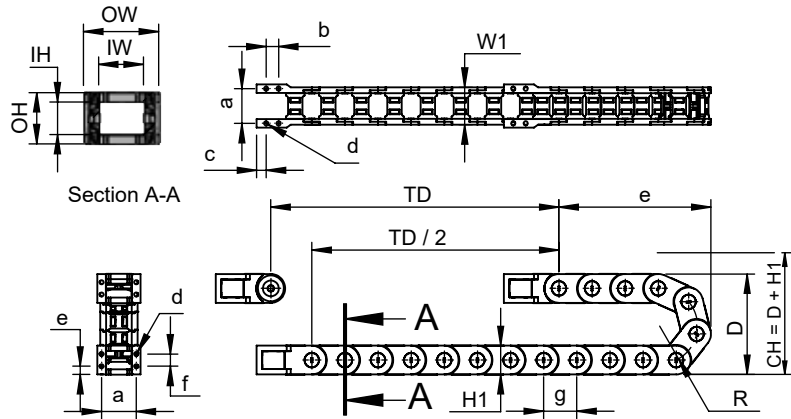
XII



XIII



XIV



HH	a	b	c	d	e	f	g
35	48.1	17.3	13.1	Ø5.8	11.5	17	45
45	51.3	22.3	16.4	Ø7.5	14.8	21.9	56
60	119	24.1	16.3	Ø8.4	19.2	26.1	81.5
80	124	20	23	Ø8.5	23	40	95
29	123.7	35.4	20.3	Ø12.2	20	66.8	111
32	72	15.2	8.2	Ø7.6	125	17.2	50
	62		10	Ø6	241	19	29

X Type of Drag Chain

- 1 General Purpose
- 2 Silent
- 3 Long Travel

E End Type

- 0 Without Ends
- 1 U Type Ends
- 2 Box Type Ends



- HH** Inner Height
- WWW** Inner Width
- RRR** Bending Radius

- BB** Bar Type
- F1** Open Bar
- S1** Semi Closed Bar
- C1** Closed Bar

X	HH	WWW			RRR			BB			E					
1	35	35	50	75	100	75	100	150	F1	S1	C1	1	2			
	45	100	125	150	200	100	150	200						250	300	
	60			160	200											250
	80															
2	29	50	60	70	55			F1	S1	C1	1	2				
	32				58											

Note : "LLLL" is the total length of the chain required. Please specify end to end Length to generate complete part code

For all size details please connect with our sales team



DRAG CHAINS

Separators

Polyamide

Vertical Separators



H-20 Open & Closed



H-25 Closed



H-35 Closed



H-35 Open



H-45 Open



H-60 Open & Closed

Horizontal Separators



Assembly Tools



Separators
and
Assembly Tools
to be ordered
separately



Ideas



Darshana Industries Pvt. Ltd.

📍 Head Office & Factory:
Sub Plot No. 32, Final Plot No. 6,
Ramtekdi Industrial Estate, Hadapsar,
Pune-411 028. Maharashtra, INDIA.

☎ Tel: +91 20 2951 1572

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