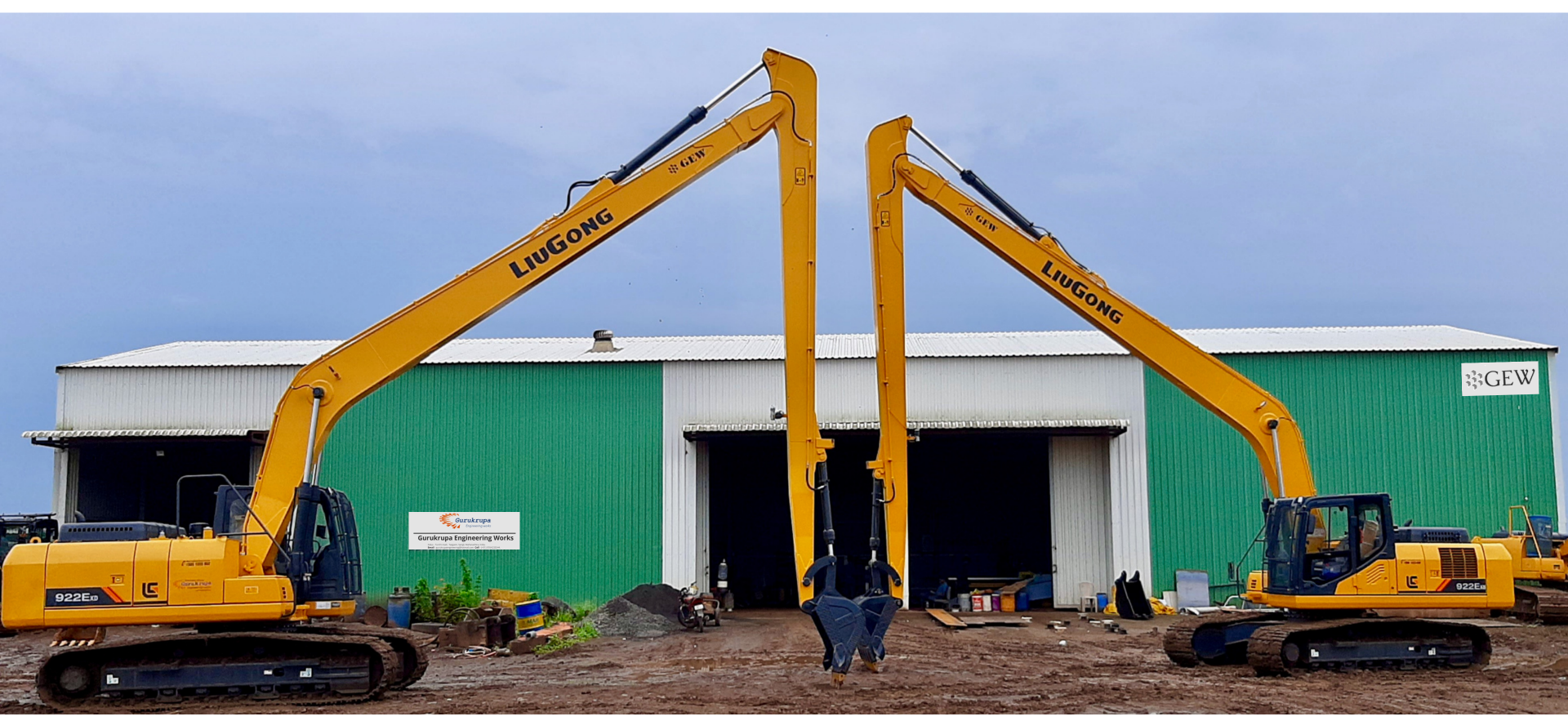


GURUKRUPA ENGINEERING WORKS









Buckets (All types of excavators)

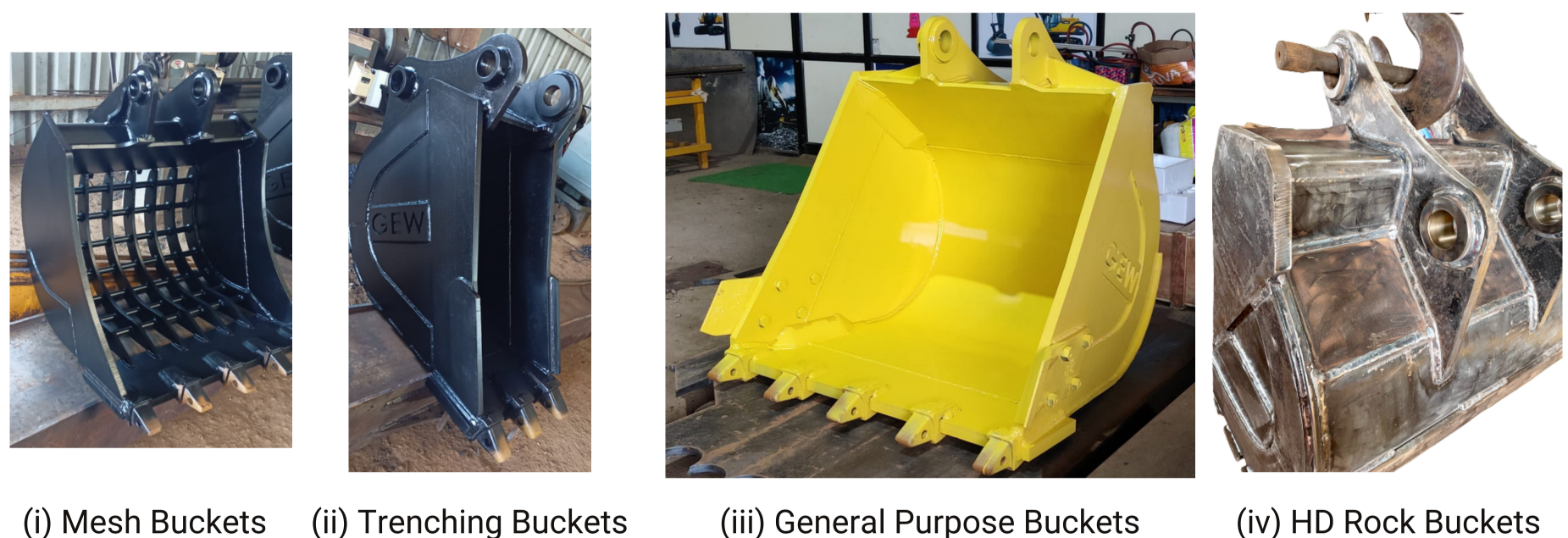
Special purpose Long boom / arm

Standard boom / arm

Loader arms (For backhoe loaders & wheel loaders)



Excavator Buckets



Buckets (All types of excavators)

(iv) HD Rock Buckets



Excavator Buckets

MESH BUCKETS

	MODELS	WIDTH(IN INCHES)
1.	JCB 3DX	31
2.	PC 71	34.5
3.	HYUNDAI 110	51
4.	SANY 110	47
5.	TATA 210	55.5 & 47
6.	HYUNDAI 210	47

TRENCHING BUCKETS

1. JCB 3DX142. PC 7115.53. HYUNDAI 110204. PC 130205. SANY 140206. HYUNDAI 140207. TATA 210248. SANY 210249. PC 2102410.JCB 30528.5	MODELS	WIDTH (IN INCHES)
3. HYUNDAI 110 20 4. PC 130 20 5. SANY 140 20 6. HYUNDAI 140 20 7. TATA 210 24 8. SANY 210 24 9. PC 210 24	1. JCB 3DX	14
4. PC 130205. SANY 140206. HYUNDAI 140207. TATA 210248. SANY 210249. PC 21024	2. PC 71	15.5
5. SANY 140 20 6. HYUNDAI 140 20 7. TATA 210 24 8. SANY 210 24 9. PC 210 24	3. HYUNDAI 11	0 20
6. HYUNDAI 140207. TATA 210248. SANY 210249. PC 21024	4. PC 130	20
7. TATA 210248. SANY 210249. PC 21024	5. SANY 140	20
8. SANY 210249. PC 21024	6. HYUNDAI 14	0 20
9. PC 210 24	7. TATA 210	24
	8. SANY 210	24
10.JCB 305 28.5	9. PC 210	24
	10.JCB 305	28.5
11. SANY 380 24	11. SANY 380	24

Buckets (All types of excavators)

GENERAL BUCKETS & HD Rock Buckets

MODELS	WIDTH (IN INCHES)
1. JCB 3DX	31
2. KUBOTA 20	12
3. TAKUCHI 20	18
4. KUBOTA 30	22.5
5. KOBELCO 30	25.5
6. TATA 70	62
7. PC 71	34.5
8. JS 81	17.5
9. PC 200	49
10.TATA 200 (BAGASS	E) 63.5
11.TATA 315	31.5
12.PC 450	41.5
13.ZAXIS 650	48





Special purpose Long boom / arm



Special purpose Long boom / arm



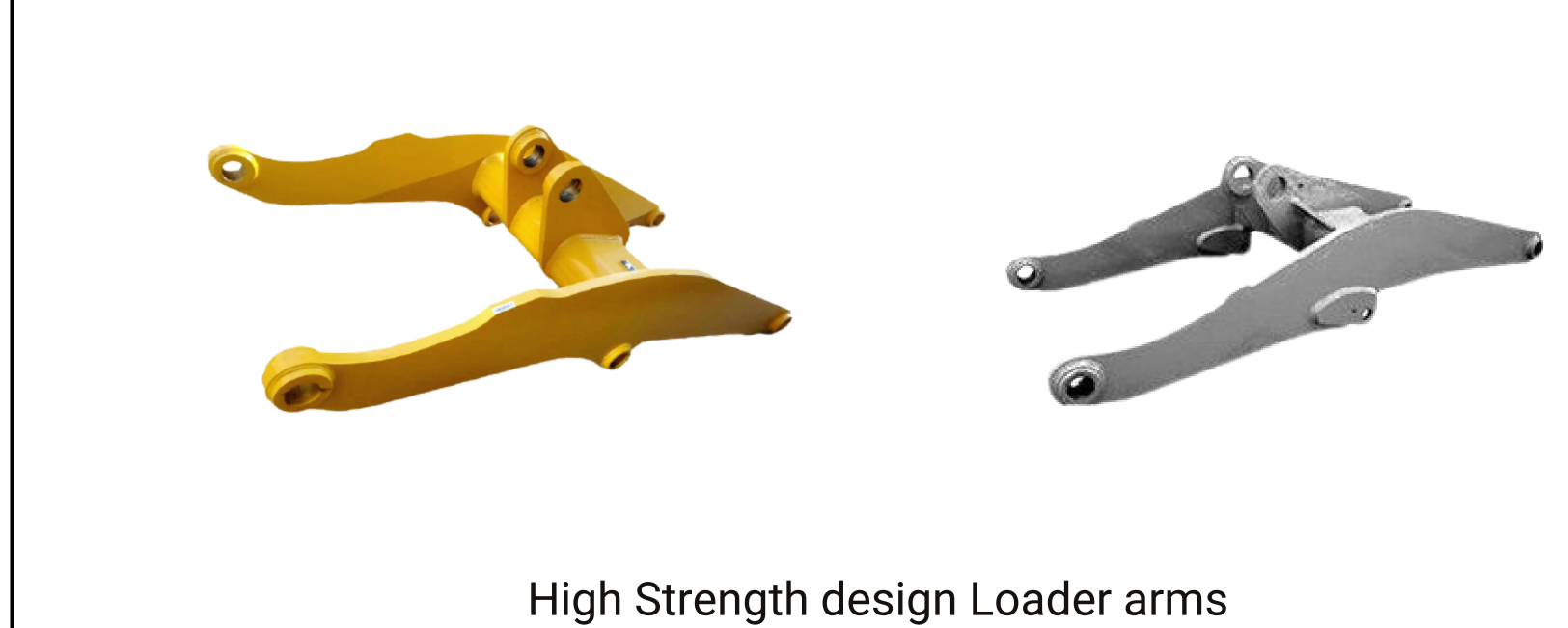
High Strength Standard boom / arm



High Strength Standard boom / arm



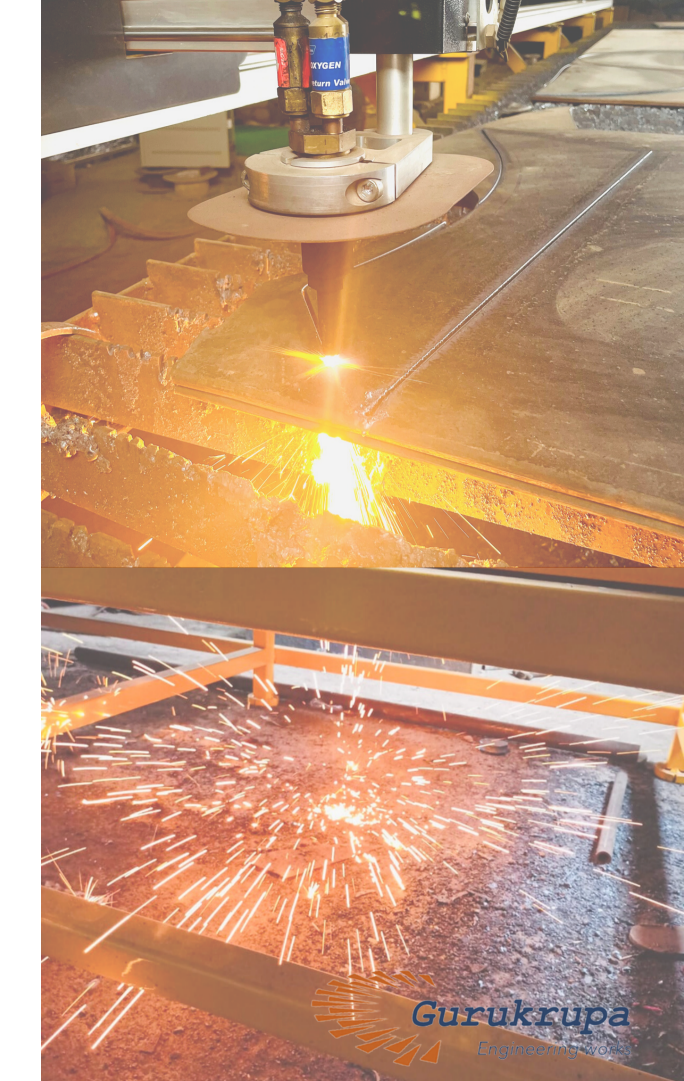
Loader arm





Technology

- Our products are processed with latest state-of-the-art machineries to ensure highest attainable quality for every piece we produce.
- We invest heavily in the latest high-tech equipment to stay abreast with the industry.
- Product design are accomplished by utilizing latest CAD software, simulated via catia and other tools, ensuring optimum design integrity.
- Welding and cutting is done by advanced robotic cnc machine to ensure the highest attainable quality and consistency.























ΤΑΤΑ ΗΙΤΑCΗΙ







Thank You.!

Gurukrupa Engineering Works

Palus - Turchi road, Tasgaon, Sangli, Maharashtra, India. Email - gurukrupaengineering@hotmail.com Cell - (+91) 9764233544.

