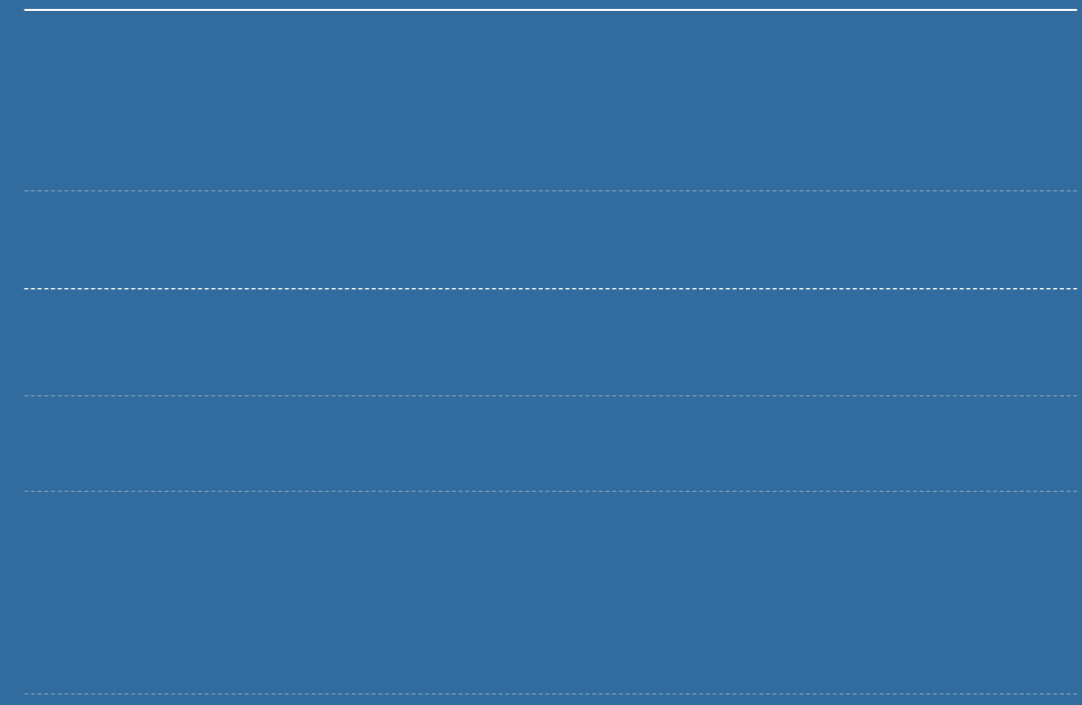


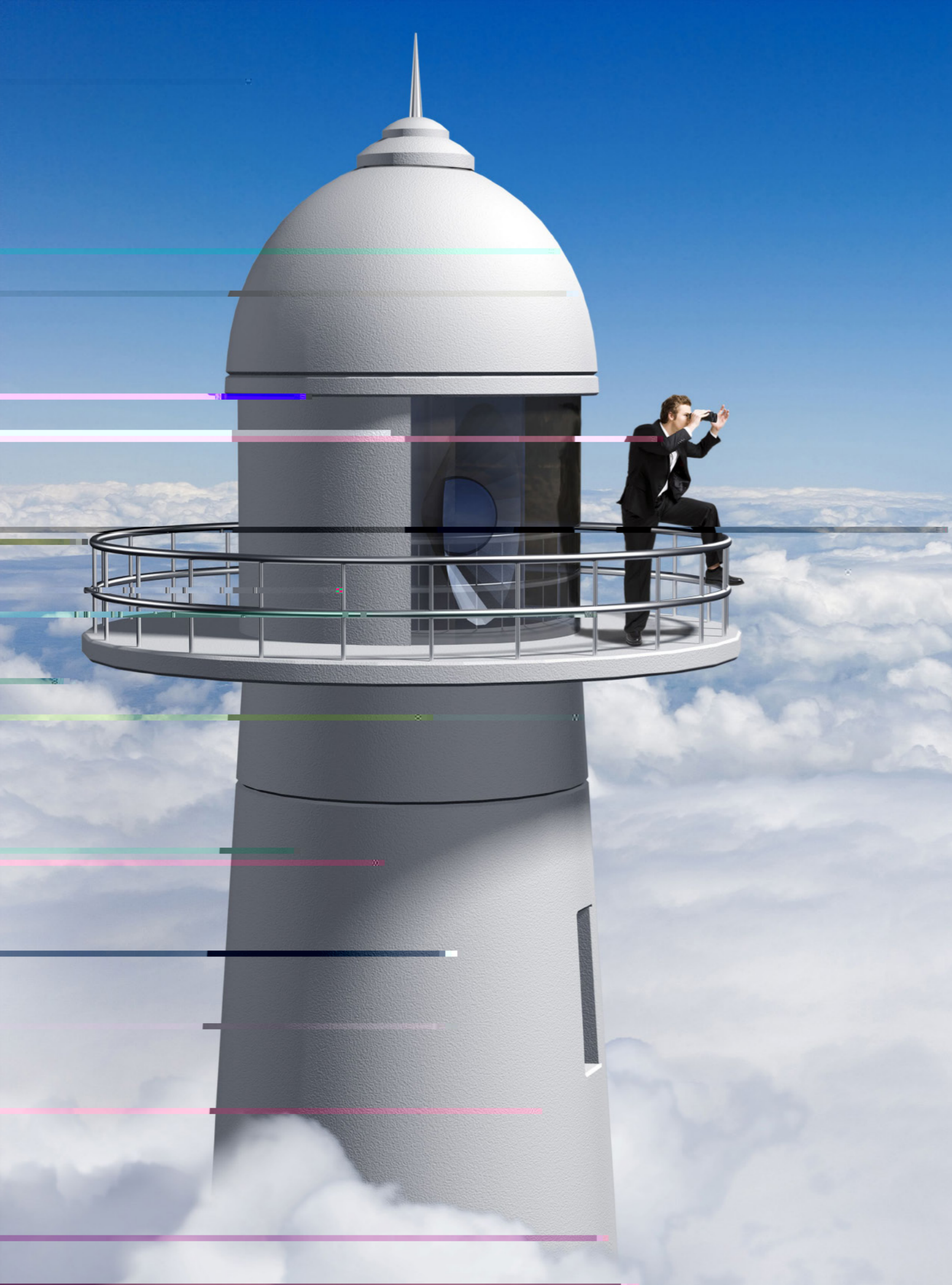


# ENTERPRISE PROFILE

2017年营收21  
亿元，同比增  
长607% 改为  
2018年营收30  
亿元。







---

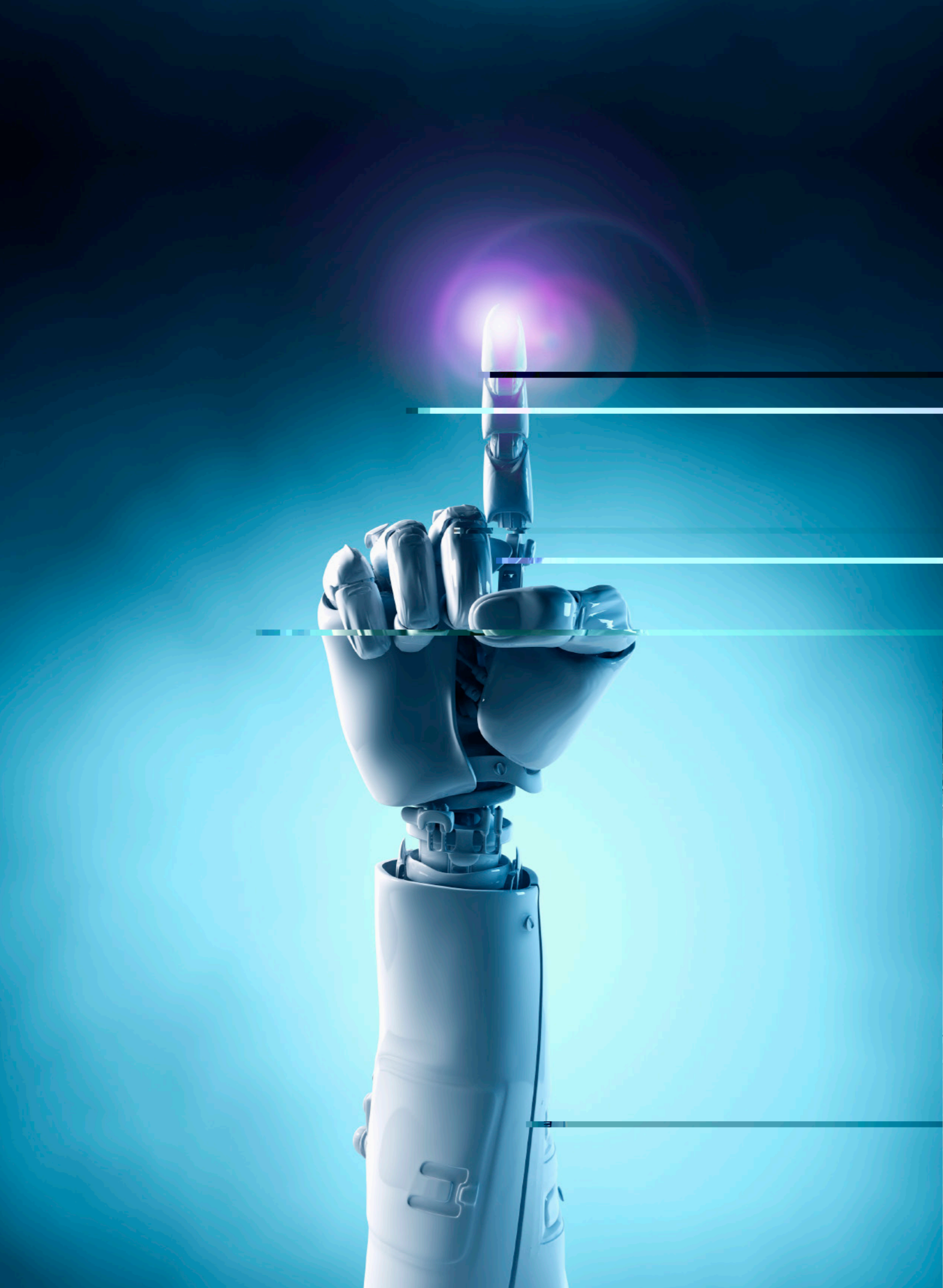
	536				536	
	53J3			PL5	53J3	

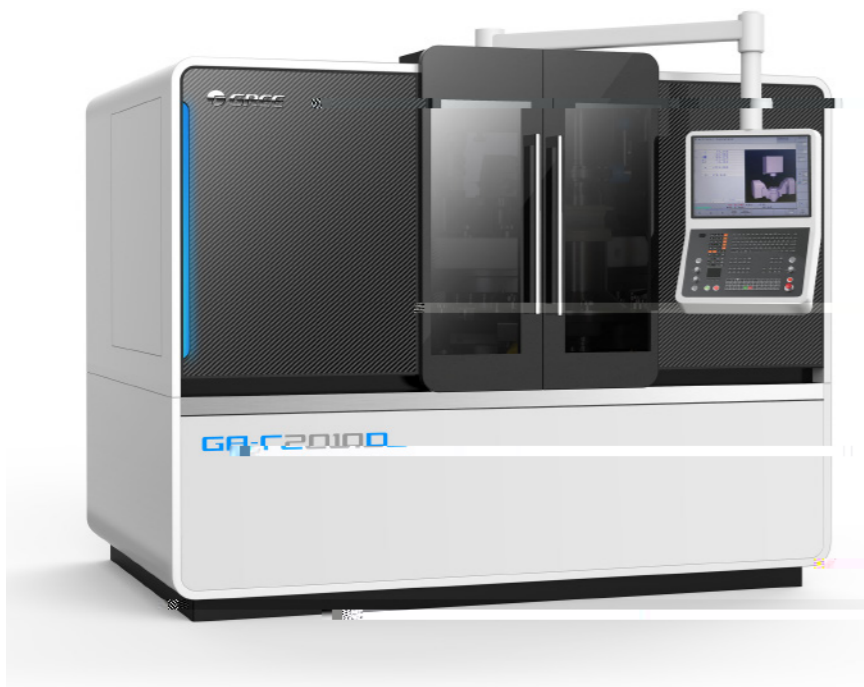
				536		/ fi
				536		
				53J3		
		53J3		PL5		

			536		/ fi	/
			53J3			
			536! 53? 53J3 PL5			

---







**GA**  
**C 2010D**  
双主轴卧式数控车床



**GA**  
**CX 3020**

24

数	
床	
轴	轴
主轴	
主轴	式
主轴	
主轴	
主轴	
	式
数控	

DS f S	GA - C 3020
--	360
--	320
--	180
X ! Z	450! 380
d ! _ [ ^	4500
	A2- 6
--	61
= I	7ž 5
N_	120 70
--	Ož 008
--	Ož 004
--	2250j 1500j 1800
] Y	2000



GA  
C 4050



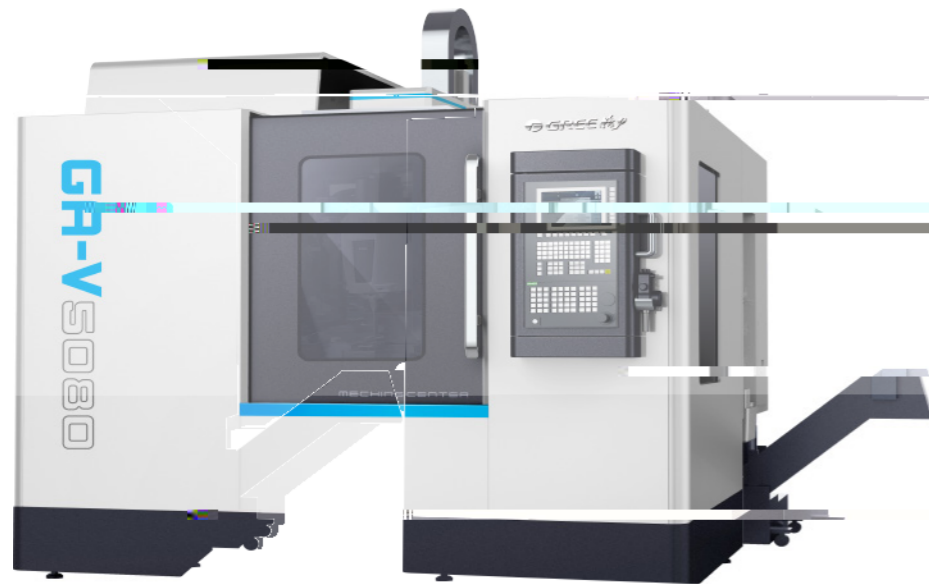
GA  
Z 4060

I 400\_ \_  
 500\_ \_  
 4500d b \_  
 I 45t  
 FAG  
 Z 8Å \_ X  
 4Å \_  
 I

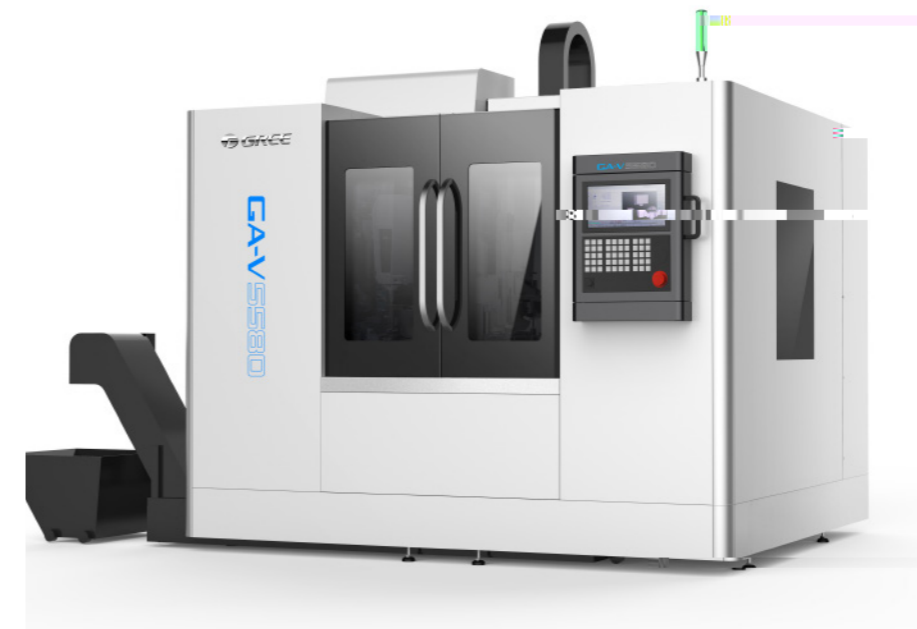
DS f S	GA -C 4050
--	11 450
--	11 400
--	500
X ! Z	200! 500
d b _	4500
	A2- 6/ 61_ _fi
	1, 20
--	Ož 008
--	Ož 004
] i	9
	8D
--	11 110
] Y	3000
	S17 M7 NS 828D

I 400\_ \_  
 500\_ \_  
 4500d b \_  
 I 45t  
 FAG  
 Z 8Å \_ X  
 4Å \_  
 I

DS f S	GA -C 4060
d b _	20000
--	600!400! 300
--	700! 420
] Y	300
] i	2ž 3! 2ž 3! 3ž 1
_ _ ! _ [ `	48000
_ _ ! _ [ `	1- 30000
--	Ož 008
--	Ož 006
] i	4ž 8! 5ž 7
	BT 30
--	11 100
--	1800X 2500X 2500
] Y	3500
	S17 M7 NS 828D



GA  
V5080



GA  
V5580

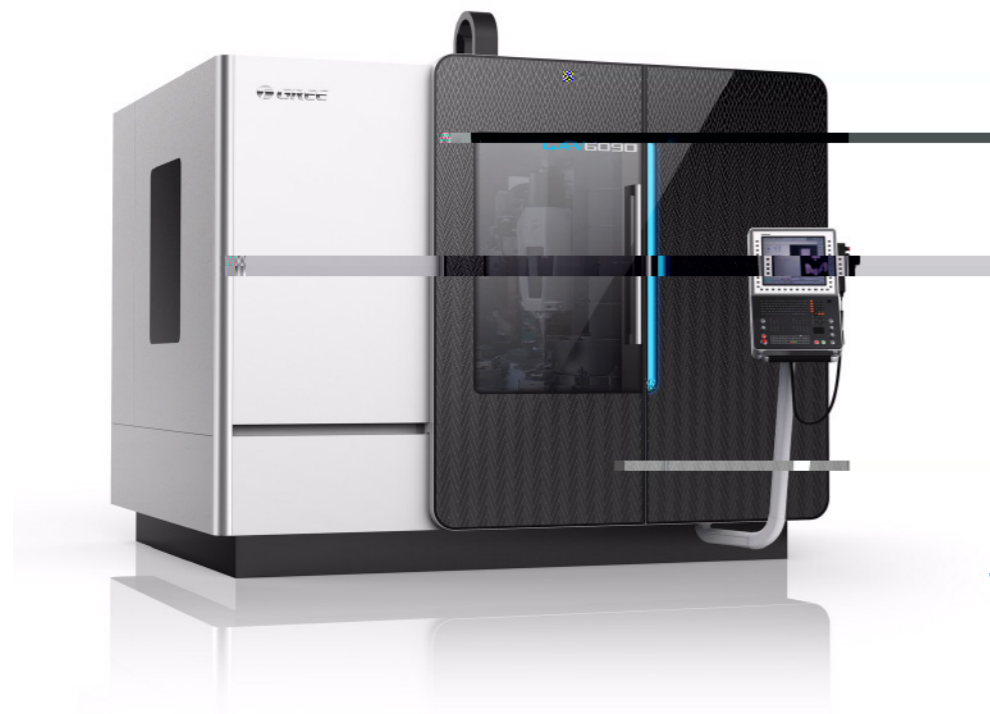
800\_ \_ X 500\_ \_ X 500\_ \_  
12000d b \_

24  
BT40

DS f S	GA-V5080
d b _	12000
_ _	800! 500! 500
_ _	900j 450
] Y	500
] i	3ž 3! 3ž 3! 3ž 3
_ _ ! _ [ `	48000
_ _ ! _ [ `	1- 10000
_ _	Ož 008
_ _	Ož 005
] i	7ž 5! 11
	BT140
_ _	¶ 80
_ _	3300j 2900j 2700
] Y	5000
	SI7 M7 NS 828D

[Redacted content]

DS f S	GA-V5580
d b _	8000- 10000
X! K! Z	_ _ 900! 600! 500
_ _	1050j 600
] Y	600
] i	3! 3! 3
_ _ ! _ [ `	36000 ! 14000
_ _ ! _ [ `	1- 8000
_ _	Ož 008
_ _	Ož 005
] i	11! 15
	BT40¶ 150
_ _	¶ 80
_ _	3900j 3000j 2900
] Y	6500
	FANUC O[ - MF



GA  
V6090



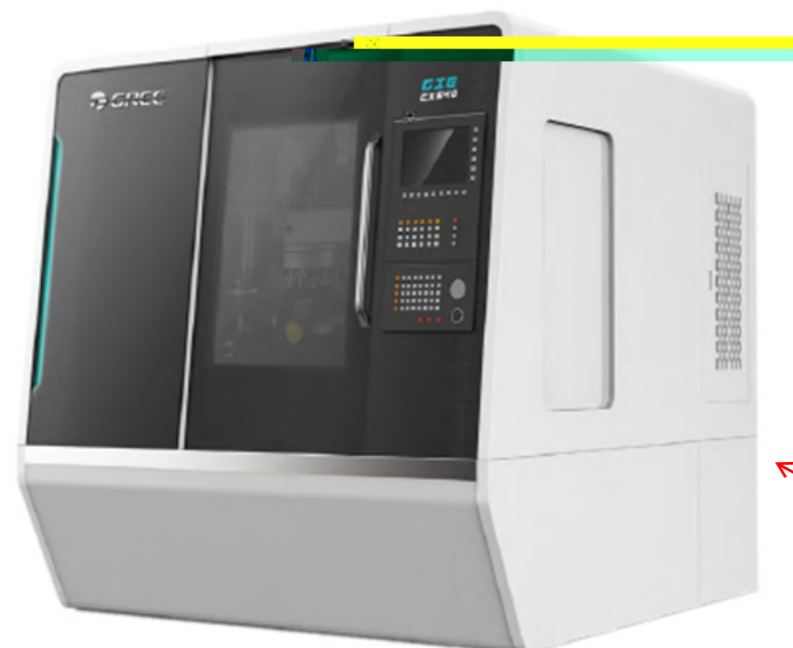
GA  
V1160



DS f S	GA-V6090
d b _	18000
X! K! Z	-- 900! 600! 450
--	1000j 600
] Y	800
] i	3ž 1! 3ž 1! 3ž 1
--! _ [ `	30000! 30000! 30000
	1- 8000
--	Ož 005
--	Ož 003
] i	25
	HS= A63
--	Ī 130
--	5155j 3266j 3360
] Y	15000
	SI7 M7 NS 840D



DS f S	GA-V1160
d b _	8000
X! K! Z	-- 1100! 600! 600
--	1200j 600
] Y	800
] i	3! 3! 3
--! _ [ `	30000! 30000! 16000
--! _ [ `	1- 8000
--	Ož 008
--	Ož 006
] i	11! 15
	BT40 Ī 150
--	Ī 80
--	4100j 2900j 2900
] Y	7500
	FANUC O[ - MF



GA  
CX540

此处图片需更换



GA  
LM540

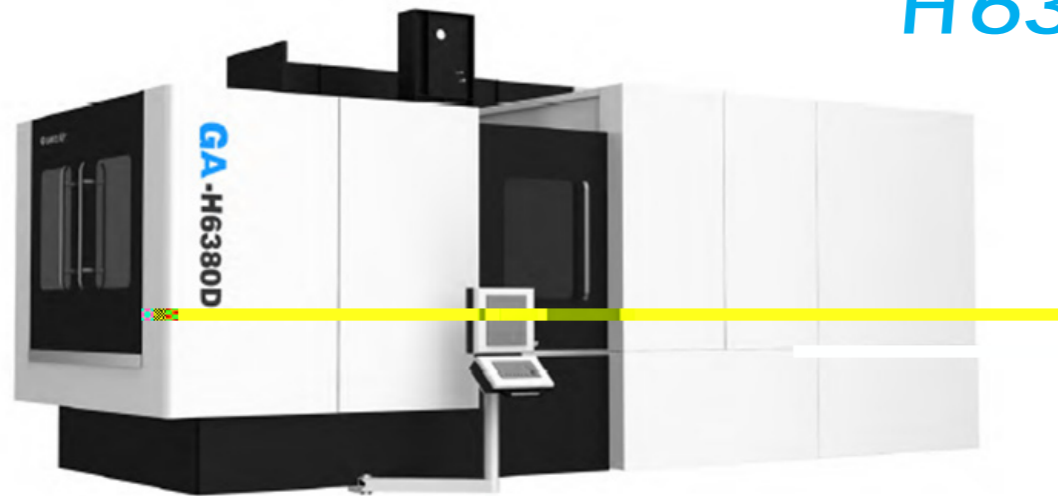
此处图片需更换

DS f S	GA-CX540
d b _	30000
X! K! Z	500! 400! 200
--	500X 400
] Y	100
] i	2! 2! 2
--! _ [ `	60000
--! _ [ `	1- 30000
--	0ž 005
--	0ž 003
] i	5ž 5
	HS = - 7 40
--	¶ 80
--	2500X 3000X 2800
] Y	5000
	GR 7 7

	70M! _ [ `
	40 HS = - 7 32!
	HS = - 7 40

DS f S	GA-LM540
d b _	36000! 30000
X! K! Z	500! 400! 250
--	500X 400
] Y	200
] i	3! 3! 2
--! _ [ `	70000
--! _ [ `	1- 20000
--	0ž 005
--	0ž 003
] i	3ž 5
	HS = - 7 32! HS = - 7 40
--	¶ 40
--	2200X 2200X 2400
] Y	5500
	GR 7 7

# GA H6380D



# GA F350

DS f S	GA-H6380D
d b _	12000
X! K! Z	1000! 800! 900
--	630X 630
] Y	1200
] i	8ž 17! 4ž 4! 4ž 4! 2ž 7
--! _ [ `	60000
--! _ [ `	1- 10000
--	Ož 005
--	Ož 003
] i	20
	HS= - A 100
--	¶ 115
--	7650X 3900X 4500
] Y	22000
	S17 M7 NS 840DSL

DS f S	GA-F350
d b _	20000
X! K! Z	450! 580! 450
--	Ī 350
] Y	350
] i	3ž 3! 6ž 5! 2ž 7
--! _ [ `	80000! 80000! 80000
--	Ož 003
--	Ož 002
] i	20
	HS= A 63
--	Ī 80
--	3800j 3400j 2850
] Y	10000
	H7 ID7 NHAIN



# GRS

## 401-400

INDUSTRIAL ROBOTS



高自由度  
High degree of freedom



高柔性  
High flexibility



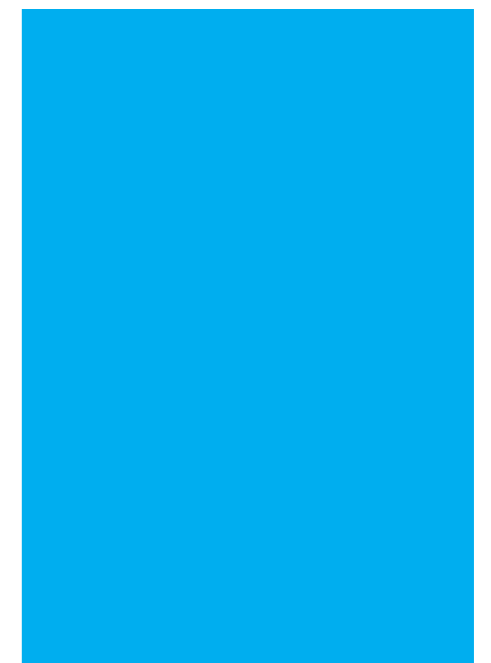
高精度  
High precision

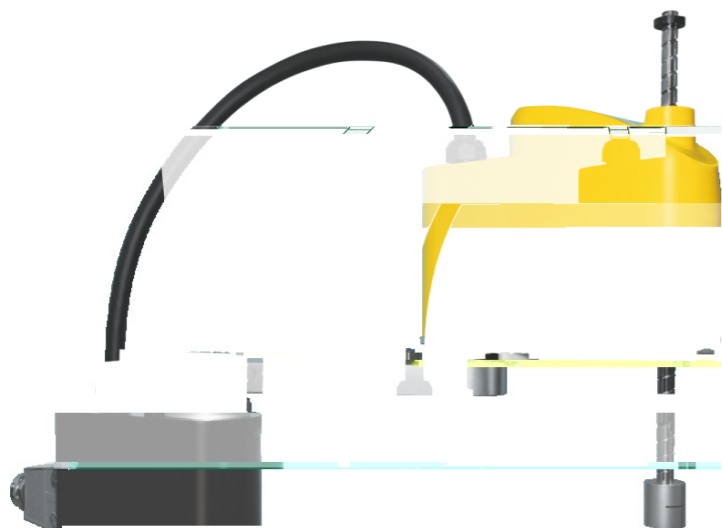


高扩展性  
High augmentability



高效率  
High efficiency





# GR 405- 600

INDUSTRIAL ROBOTS



# GR 606- 900

INDUSTRIAL ROBOTS

GRS 405- 600

BLC

BLC



高自由度  
High degree of freedom



高灵活性  
High flexibility



高精度  
High precision



高扩展性  
High augmentability



高效率  
High efficiency

5] Y

600\_ \_

30] Y

X- K , Ož O3\_ \_

Z Ož O3\_ \_ R Ož O3\_ \_

TCB 2\_ ! e

Ož 8] i



高自由度  
High degree of freedom



高灵活性  
High flexibility



高精度  
High precision



高扩展性  
High augmentability



高效率  
High efficiency



# GR 608-1400

INDUSTRIAL ROBOTS



# GR 625-1700

INDUSTRIAL ROBOTS





高自由度 High degree of freedom  
 高柔性 High flexibility  
 高精度 High precision




高扩展性 High augmentability  
 高效率 High efficiency



## GR 625-1700

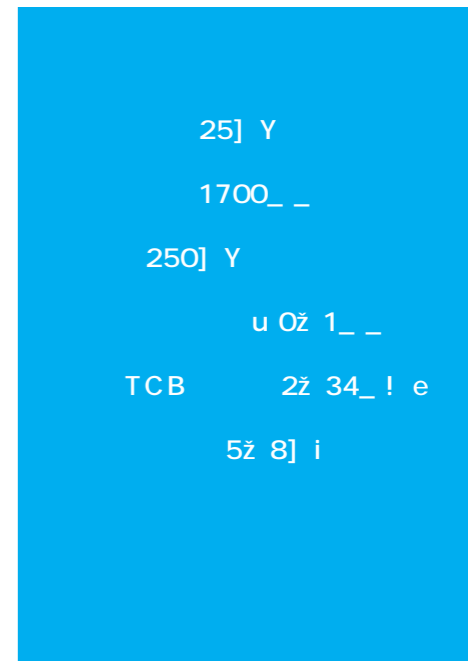


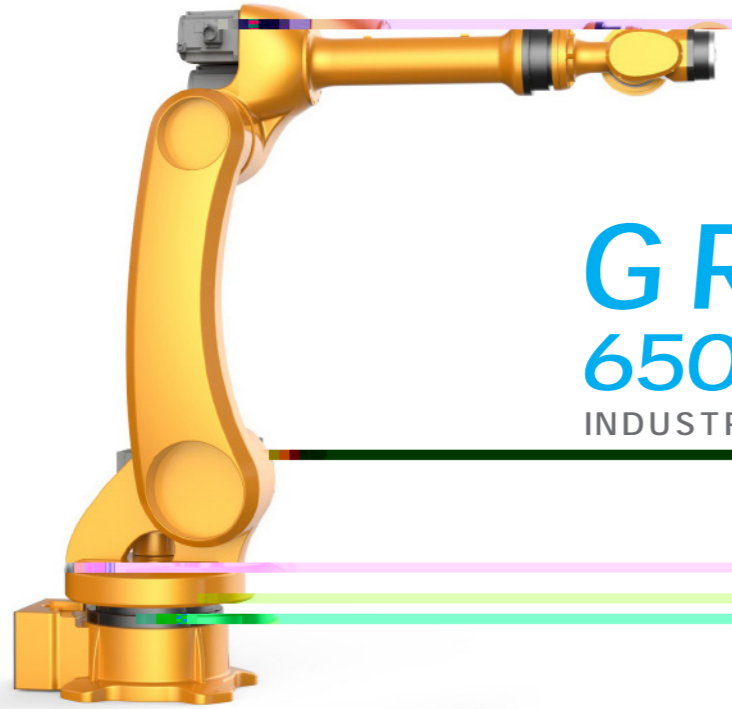


高自由度 High degree of freedom  
 高柔性 High flexibility  
 高精度 High precision




高扩展性 High augmentability  
 高效率 High efficiency





# GR 650B - 2000

INDUSTRIAL ROBOTS



# GR 6165 - 2750

INDUSTRIAL ROBOTS

GR 650B - 2000



高自由度  
High degree of freedom



高柔性  
High flexibility



高精度  
High precision



高扩展性  
High augmentability



高效率  
High efficiency

50] Y  
2000\_ \_  
437] Y  
u Ož 1\_ \_  
TCB 1ž 9\_ ! e  
14ž 6] i



高自由度  
High degree of freedom



高柔性  
High flexibility



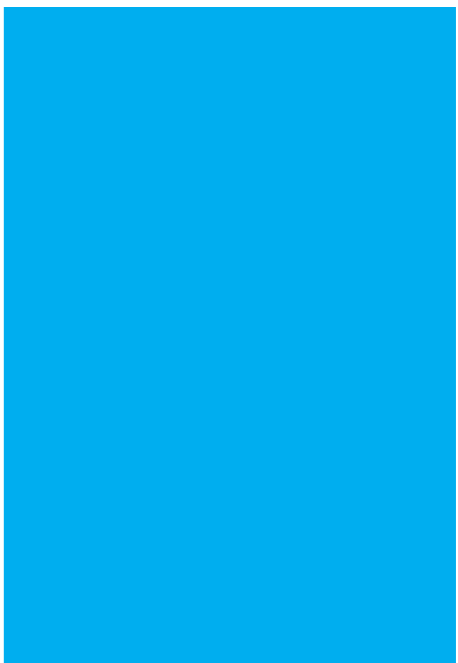
高精度  
High precision



高扩展性  
High augmentability



高效率  
High efficiency





高自由度  
High degree of freedom



高灵活性  
High flexibility



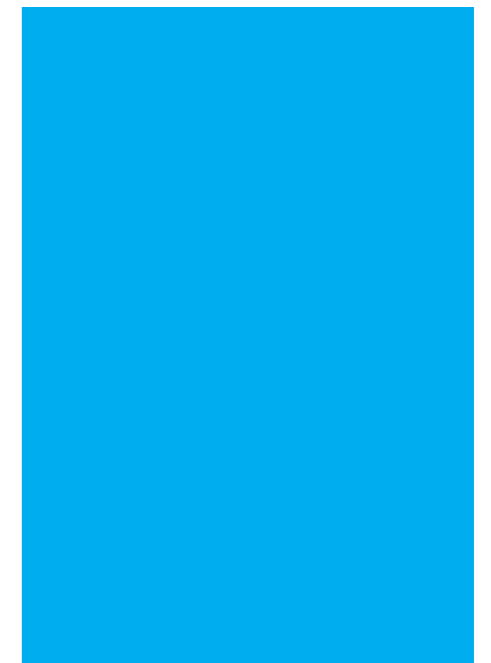
高精度  
High precision



高扩展性  
High augmentability



高效率  
High efficiency







10

GA - C 4050

1	
2	BLC
3	
4	
5	IO
6	

1	1	GA - C 4050
2	1	
3	1	10
4	1	

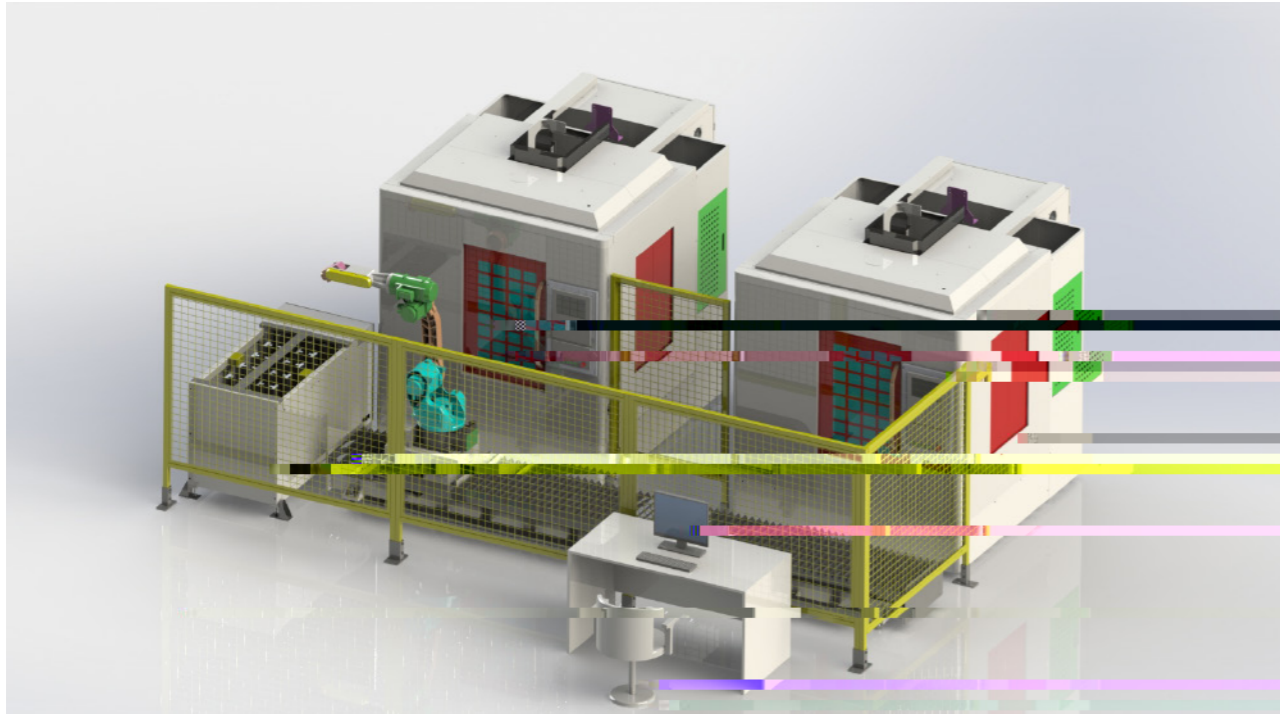


10

GA - C 4050

1	
2	BLC
3	
4	
5	IO
6	

1	2	GA - C 4050
2	1	
3	1	10
4	1	



GA - Z 4060



V 5080

GA -

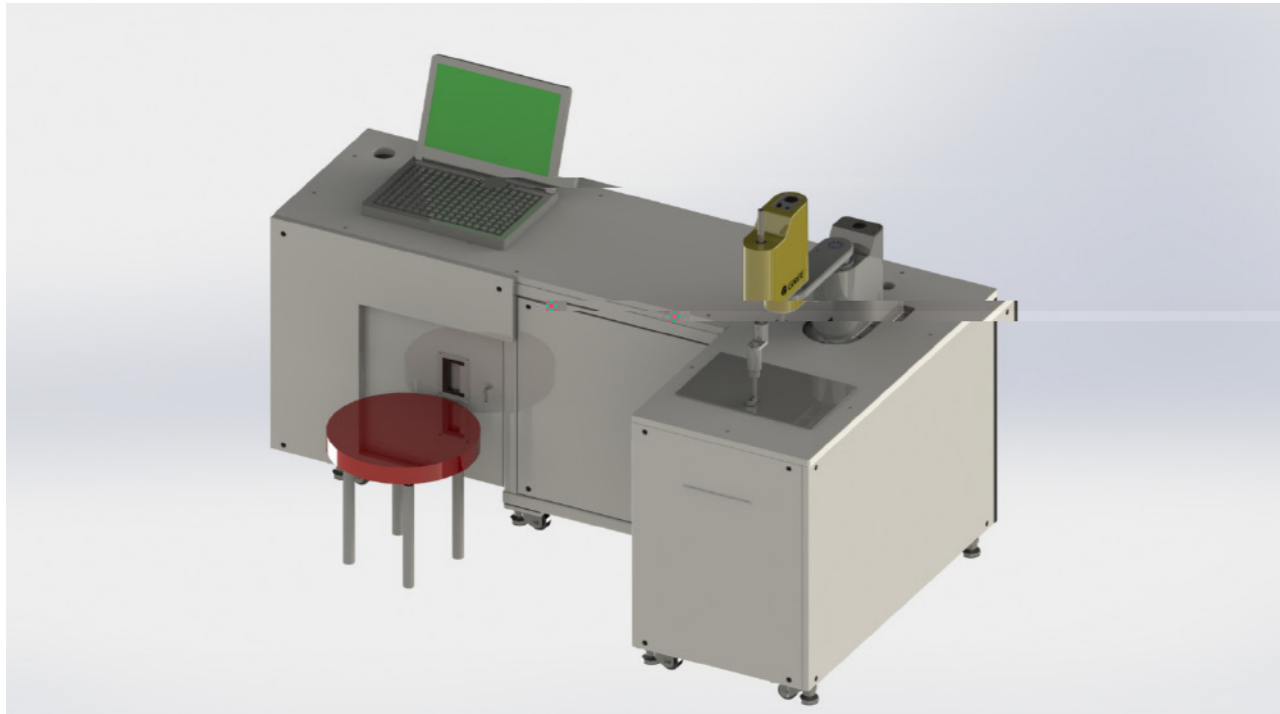
DNC

1	
2	BLC
3	
4	IO
5	
6	
7	
8	
9	

1	2	GA - Z 4060
2	1	GR 608S
3	1	
4	1	
5	1	
6	1	

1	
2	BLC
3	
4	IO
5	
6	
7	
8	

1	1	GA - V 5080
2	1	GR 608S
3	1	
4	1	



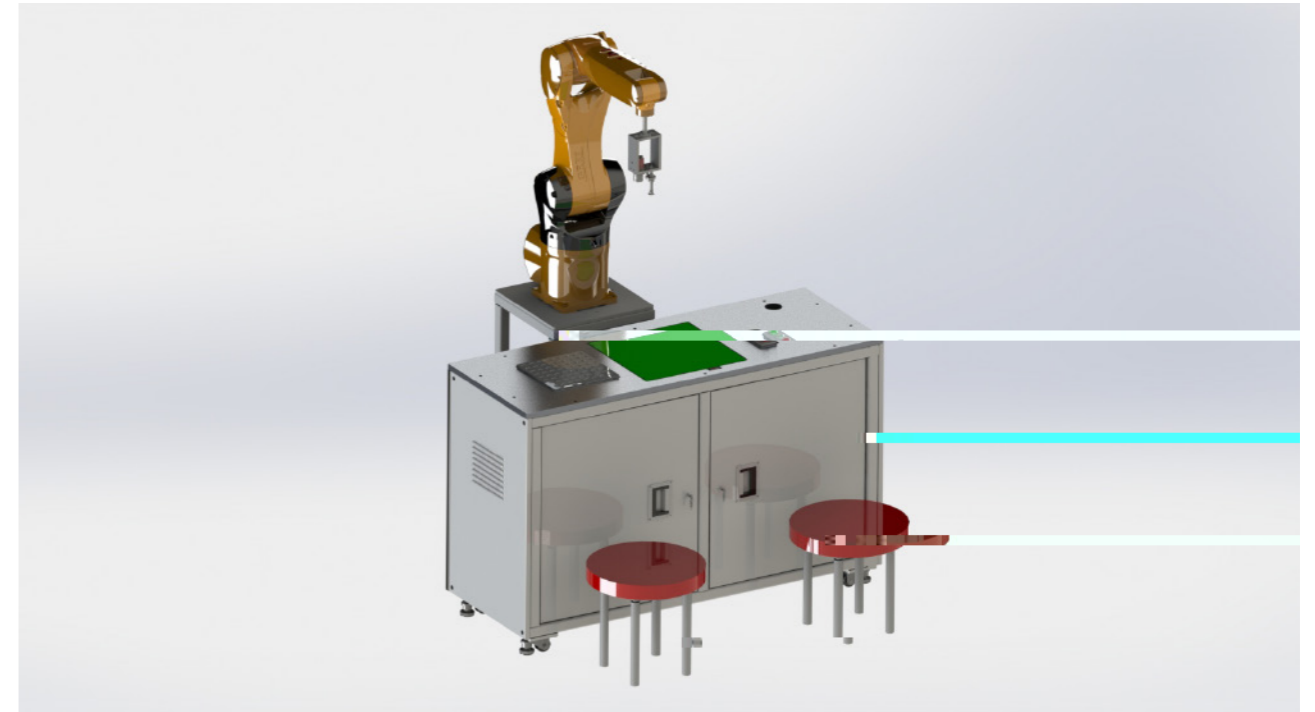
S 401

S 401

BCB

1	SCARA
2	SCARA
3	SCARA
4	
5	SCARA
6	
7	SCARA

1	SCARAŁ
2	
3	
4	[ 7 1
5	



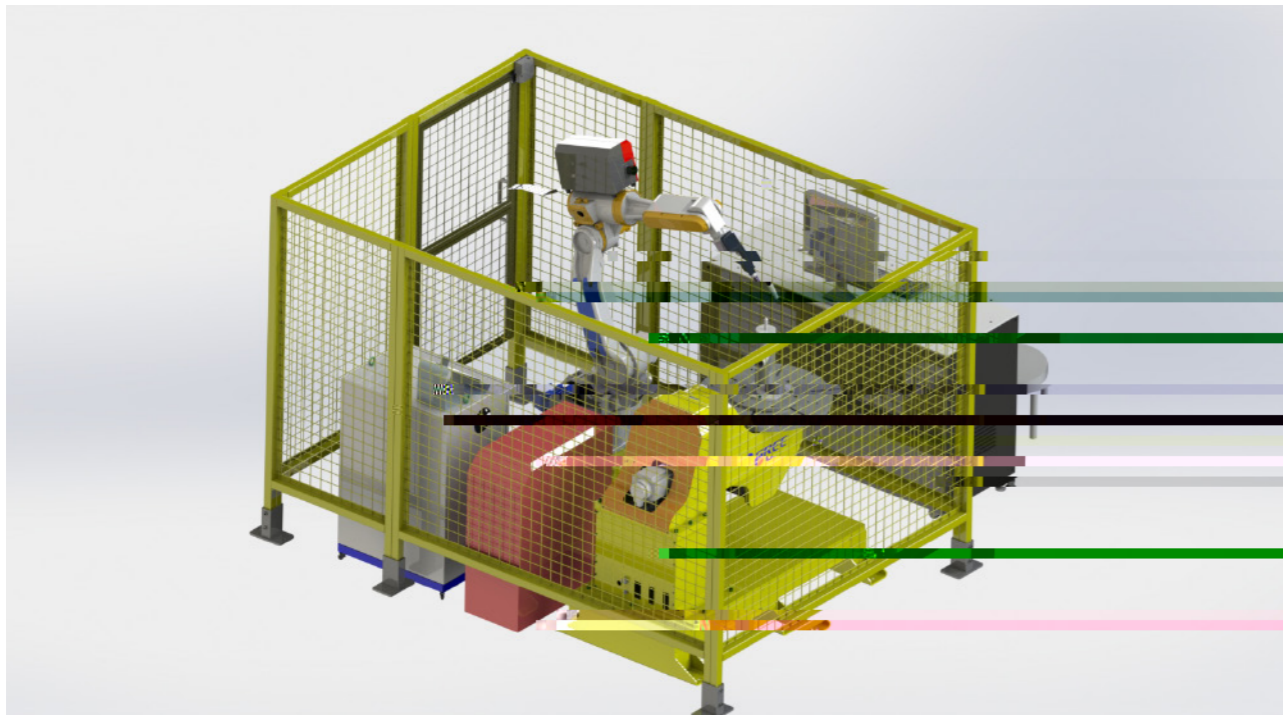
GR 606

GR 606

6] Y

1	606
2	606
3	
4	
5	606
6	606

1	GR - 606Ł
2	
3	
4	
5	Ł



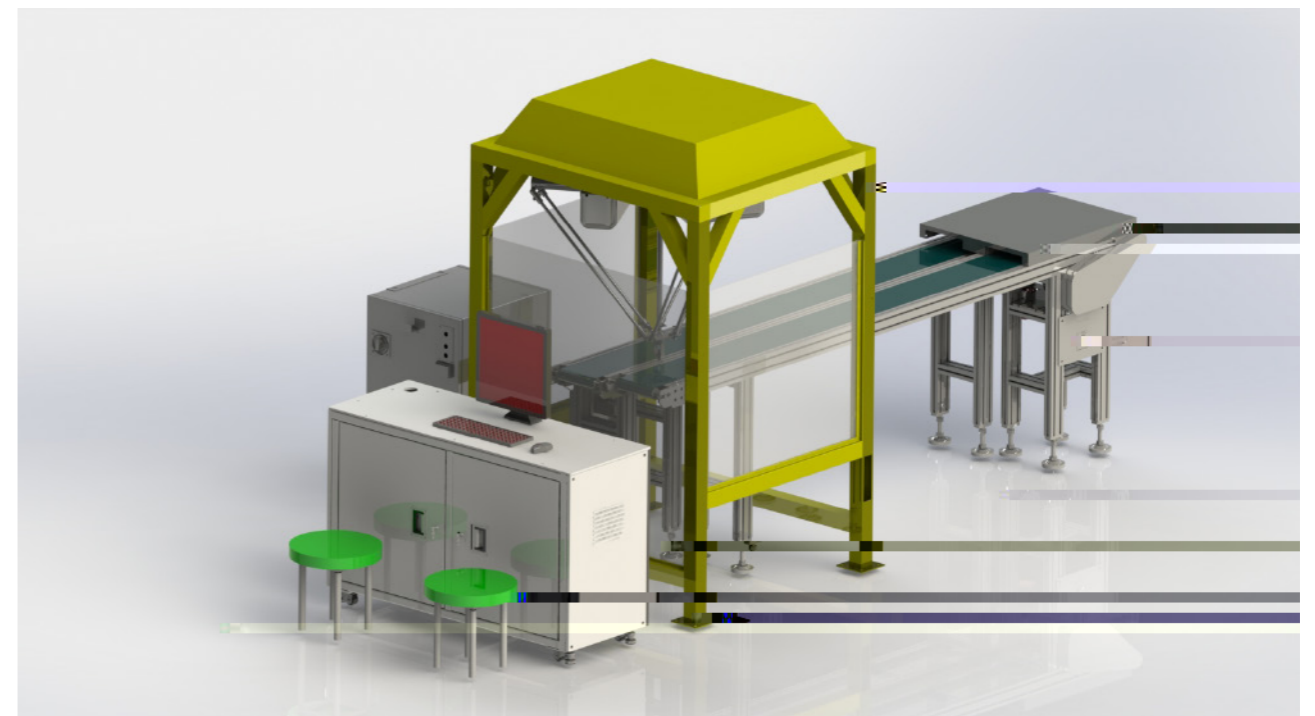
GR 608

L

L

1	
2	
3	
4	
5	
6	

1	608	1	
2	L	1	
3		1	
4		1	
5		1	



D401

DW^ f S

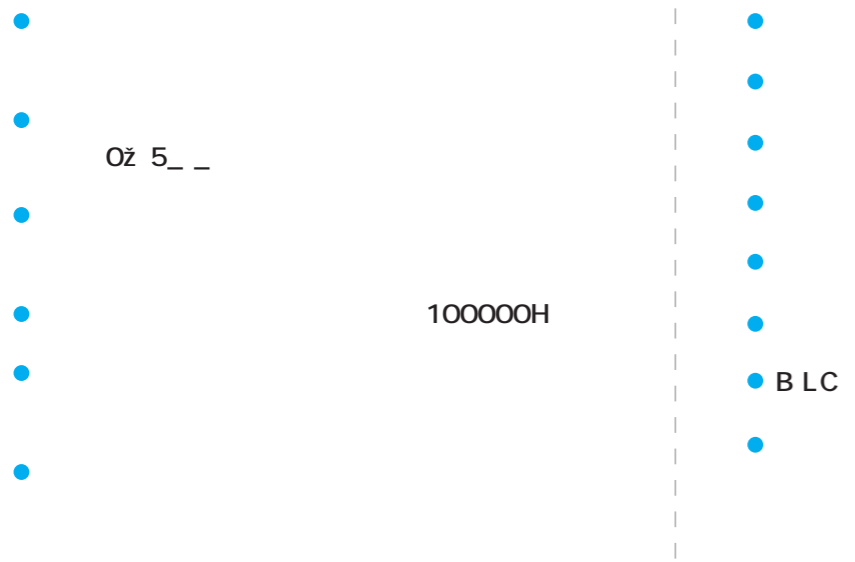
DW^ f S

3C

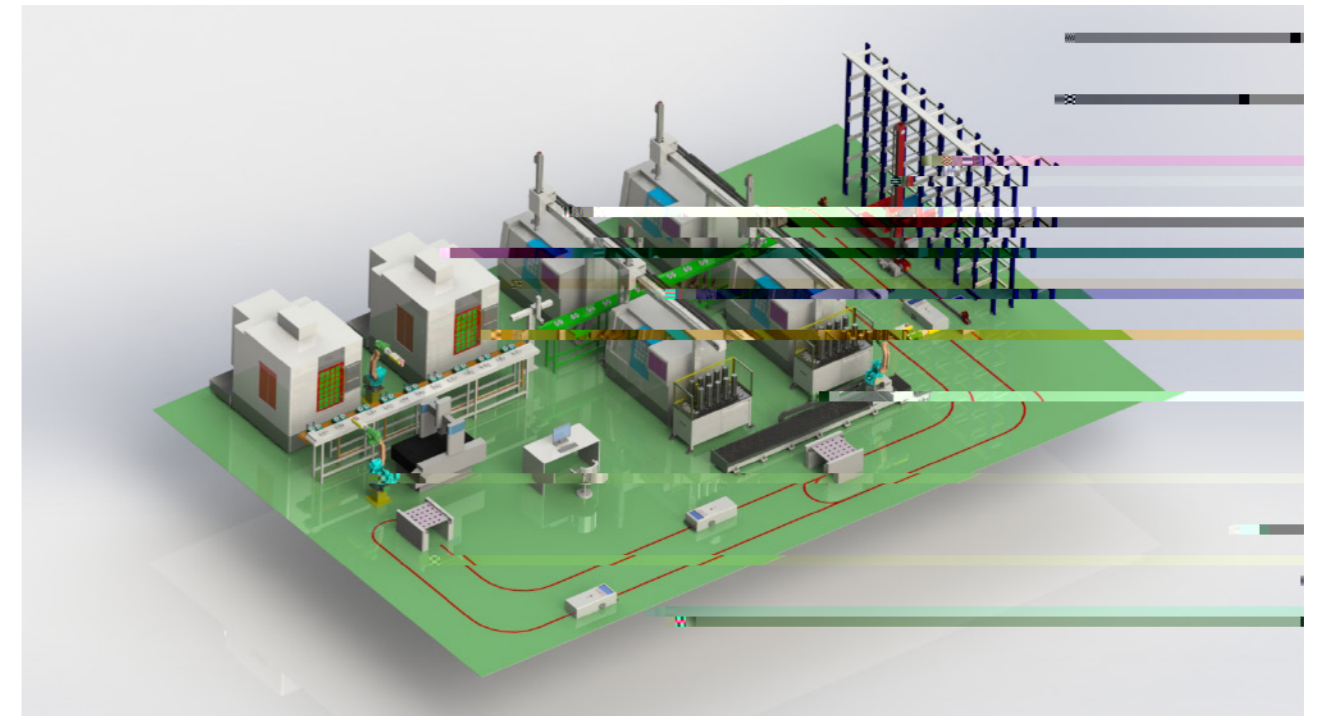
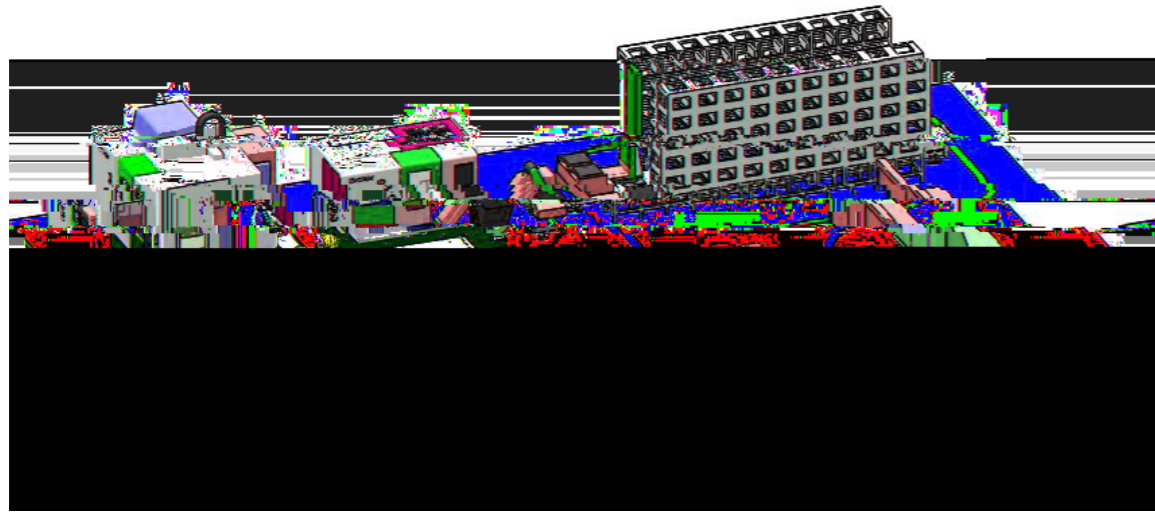
1	DW^ f
2	DW^ f
3	
4	
5	DW^ f
6	DW^ f S
7	DW^ f

1		GR - D401	
2		2	Ł Ł
3			
4		Ł	Ł
5			









2025

AGV

DNC M7 S

1	
2	
3	608! 405
4	608! 405
5	
6	608! 405
7	608
8	
9	AGV
10	
11	DNC

1	GA-C4050! GR77 1
2	GA-V5080! GR77 1
3	GRS405-600B! GR77 2
4	GR608S-1400! GR77 3
5	300=Y GR77 5
6	AGV GR77 1
7	GR77 1
8	GR77 1
9	GR77 1
10	DNC GR77 1

1		8	
2		9	AGV
3		10	
4		11	BLC
5		12	
6		13	
7		14	

