

3

2023

560102

3

1

W B P A O

1

1

/nNR7jEDPQrY@D•
0rç.B.81214907@ED+0BfyRY@Ó °ë | o"ë3PCSÄ ò ñ0 Y lve k

993" ã8ÿ-

2

Ä3

2 1 ! ' Ó

3

Ä : 2 + 2

ÄY@PQR7jEDPQrY@D•
• lü " iü J l i f -> n e p h a l p e n s l • ©
EAE

2 0 0 0 4

(4)

(5)

(6)

(7)

(8)

(9)

1.

2

2

--	--	--	--	--	--

1.

6

CAD

2.

7

PLC

CAM

3.

4

4

4

2878

730

25.4%

304

10.6%

59.0%

6

7

5

6

7

8

1

- 1
- 2 36 32 4
- 3 32 26 6
- 4 108 90
- 18
- 6

1.

11.5 1

90%

"

"

"

"

2.

5

6

3.

4.

5

9

9

1.

2

1

320M2 CAK6140 6 CAK6150 4 CK40 1
 CK7516 1 TK36 1 CK6132A 1
 40

2

170M2 6 VMC650 VMC850 1
 XK714G 2 1 XK7124 1 VMC540
 30

3

80M2 4 XJP-200 1 HBRV-187.5 1
 1 MD3220 KSW 6D-12
 30

4

100M2 5 4
 30

5

30	80M2	JXJ-14	10	JC	CLF-	10	TCF-A
6	PLM						
	300M2	48			1	49	5 55
	1						
		48					CAD
							CAM
7							
	80M2						
		45					
8							
	100M2	30					
		30	RobotAr t	RobotStudi o			"
"			80	30			
	KEBA	30	KEBA	30			
		30					
9							
	100M2					ABB	
						30	
(10							
	170M2		24		1 /	1 /	
70							

(11 PLC
100M² HF-03A PLC 16 1 / 1 /
1 / 16 40 PLC

(12
100M² 1 / 1 / 8 6
8 32

13
100M² 1 / 1 / 1 / TSKM²
12 12 40

3.

3

1

1

2

PLC

2

3

2

4.

4

1

20

1

2

30

2

3

50

2

4

20

1

1.

2

3

1.

2

3.

" "

" — "

" " " " " "

" "

4.

1.

1

30

70

30%

2

30%

70%

3

4

2

30%

70%

1.

2.

3

1.

9

2.

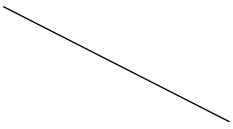
3.

4.

3

10

1



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

20 -- 20
