

GESIPA®

*The Expert in
Blind Riveting*

ACCUBIRD



1.			
1.1.		1
1.2.		1
1.3.		1
1.4.		1
1.5.		2
1.6.		2
1.7.		2
1.8.		2
2.			
2.1.		2
2.2.		3
2.3.		3
2.4.		3
2.5.		3
3.		3
4.		4
5.		5
6.		5
7.	Gesipa		6
8.		8

1.
1.1.

Ø 5
BULB-TITE Ø 4.0, 5.2 6.3

1.2.

Accubird.....	1
: 17/24	1
17/27	1
17/29	1
17/32	1
: SW 12	1
:	1
: 12 / 1.7	1
.....	1
.....	1
.....	1

1.3.

:	2.2	
:	20	
:		12
:	8500	
:	L 78.5	
:	< 2.5 / ²	

1.4.

			**	
2.4		1900	17/18	725 2075
3.0 3.2		1300	17/24	725 1583
3.0 3.2		1100	17/24	725 1583
3.0 3.2		1000	17/24	725 1583
4.0		1000	17/24	725 1583
4.0		900	17/27	725 2040
4.0		800	17/29	725 2059
4.8 5.0		700	17/29	725 2059
4.8 5.0		500	17/32	725 2067
4.8 5.0		400	17/36	725 2083

17/18 R*	725 4078
17/24 R*	725 4086
17/24 R*	725 4086
17/24 R*	725 4086
17/24 R*	725 4086
17/27 R*	725 4094
17/29 R*	725 4108
17/29 R*	725 4108
17/32 R*	725 4116
17/36 R*	725 4124

*

** 17- , 18 - 1.8 , - 17/18 -

BULB-TITE®									
4.0	RV 6602-5- RV 6604-5-	Al/Al	100	17/26 **	725 2202	-	-	-	-
5.2	RV 6601-6- RV 6602-6- RV 6604-6- RV 6606-6-	Al/Al	800	17/32 **	725 2210	-	-	-	-
6.3	RV 6601-8- RV 6604-8- RV 6606-8-	Al/Al	600	17/42 **	725 2229	54**	725 2245	55**	715 1527
6.3	RV 6671-8- RV 6676-8-	/	300	17/42 **	725 2229	54**	725 2245	55**	715 1527

**

. 725 9290	50
------------	----

1.5.

-

-

-

:

1.4

17/24

;

1.6.

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

2-3

1.7.

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

- 40
- 13
-
- 12
- 11
-
-

×27

×17

;

!

1.8.

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

-

GESIPA GmbH,

12

2.

2.1.

- : 230 / 50
 : 12
 : 1
 : 1.4

- : 12
 : 10
 : NC -
 : 1.7 . *
 : 0.62

* 2.0 3.2 .

2.2.

- :
 - + + !
 - 1 ,
 - ,
 - ,
 - :
 - ,

2.3.

- 1000
 - ,
 - ,
 - ,
 - 10° .50° ,
 - 2.4.

2.4.

10-15%. 15 -20%.
 +15⁰ ..

2.5.

- , :
 - GESIPA :
 - , !

3.

_____ :

!

, . . .

3.1	
-	;
-	.1.7
-	. 1.7
-	
-	. 3.3
3.2	
-	.1.4
-	
-	, .1.7
-	. 1.7
-	
-	. 1.7
3.3	
3.3.1	
-	
3.3.2	
-	. 1.4
-	
-	
3.3.3	
-	. 1.7 3.2

4.

•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•
•

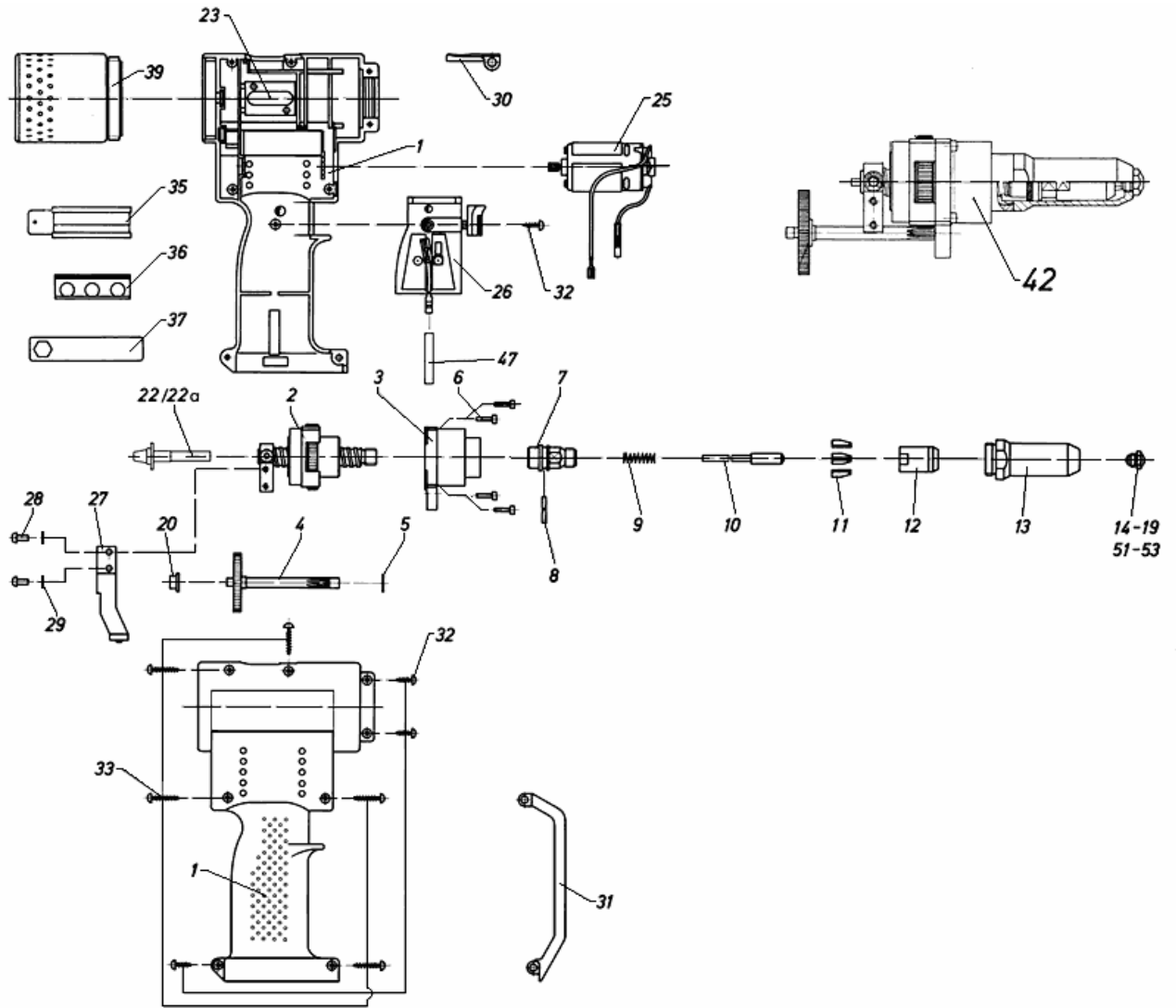
!

!

!

+ +



















5.



6.

1	725 9274		20	725 1893	
2	725 9142		22	725 1761	
3	725 9185		25	725 9223	
4	725 9193		26	725 1850	
5	725 1753		27	725 9266	
6	725 1982		28	725 1990	
7	725 1605		29	725 2008	
8	725 1745		30	725 1559	
*9	717 9693		31	725 1540	
*10	725 1621		32	725 2032	
*11	725 1613		33	725 2024	
12	713 2123		35	725 1567	
13	725 1591		36	725 2091	
14	725 2075	17/18	37	725 1834	
15	725 1583	17/24	39	725 9282	
16	725 2040	17/27	40	725 1017	
17	725 2059	17/29	42	725 9134	
18	725 2067	17/32	45	725 1009	
19	725 2083	17/36		*	

7. **GESIPA**

NTS - « » : 4 , - 5 . - 480 , -275 , -8	
NTX - : NTX- F - - 5 : -575 , -260 , -8 : NTX-BOX 4 , NTX, 5	
Flipper - : 40% -750 , -212 , -16.21.8 4 , - 5 .	
SN2 - : 6.4 . -2100 , -832294 , -11	
N2 - : 6.4 . -1850 , -570 , -10	
NTH - « » : 5	
GBM5 - « » : 4... 6. 4, 5, 6	
GBM10 - : 3... 6, - 3... 6. -600 , -260 . GBM-BOX 4, 5, 6, 4 GBM10,	
GBM20 - : 3... 6, - 3... 6. -900 , -360 .	
GBM30 - : 3... 10. -1800 , -470 .	
Accubird / Powerbird - : Accubird - 5 , Powerbird - 6.4 . -2200 , -300*280 ,	
Firebird - : -300*280 , - 3... 8, - 3... 10. -2300 , 4, 5, 6	
PunchBird - : 35 2 -2.4 , 300*280, -2.0 . 15,2 32 .	
PH1 / PH2 - : 1 - 4 , P 2 - 1.2/1.8 6 , 5 . -2200 , -290 , : 1-0.8/1.2 6 , 2 - -15	
2000 - : 6.4 . -1900 , -290 , -2.8/3.6 6 , -15700N, -22 .	
PH-Axial - : 5 . -1800 , -290 , : 0.8/1.2 6 , -15 .	
Taurus - : Taurus 1 - 4 , Taurus 2 - 5 , - 6 , Taurus 3 - 6.4 , Taurus 4 - 6.4 , - 8 . -1300/1600/1900/2000 , : 1.0/2.3/4.8/4.8 6 , - 15/18/25/19 . -4.2/9.0/14.0/20.0kN	
GBM95 - : - 3... 10. -2300 , -300 ,	

8.

: *Gesipa AccuBird*

:
: « » _____ 20 .
:

GESIPA GmbH,

1.

2.

-

-

3.

4.

5.

6.

-

-

-

-

-

-

-

7.

8.

9.

12

GESIPA