

The Manufacturer

1.10 The Manufacturer.....1.10 - 1.12

Safety Chucks

2.0 Overview Safety chucks2.0

2.00 Boschert-Chuck Mini2.00

Boschert-Chuck foot mounted chuck..... 2.01

Boschert-Chuck flange mounted chuck..... 2.02

Boschert-Chuck options 2.03

2.10 Boschert-Chuck 19-25.....2.10

Boschert-Chuck foot mounted chuck..... 2.11

Boschert-Chuck flange mounted chuck..... 2.12

Boschert-Chuck options 2.13

2.20 Boschert-Chuck 22-30.....2.20

Boschert-Chuck foot mounted chuck..... 2.21

Boschert-Chuck flange mounted chuck..... 2.22

Boschert-Chuck options 2.23

2.30 Boschert-Chuck 30-40.....2.30

Boschert-Chuck foot mounted chuck..... 2.31

Boschert-Chuck flange mounted chuck..... 2.32

Boschert-Chuck options 2.33

2.40 Boschert-Chuck 40-50.....2.40

Boschert-Chuck foot mounted chuck..... 2.41

Boschert-Chuck flange mounted chuck..... 2.42

Boschert-Chuck options 2.43

2.50 Boschert-Chuck 50-80.....2.50

Boschert-Chuck foot mounted chuck..... 2.51

Boschert-Chuck flange mounted chuck..... 2.52

Boschert-Chuck options 2.53

2.54 Construction Boschert-Chuck2.54

Construction Chuck type C..... 2.54

Construction Chuck type VT..... 2.55

2.60 Info wearing-parts.....2.60

Info wearing-parts 2.61

Safety Chucks

2.70	Boschert-Chuck 80-120	2.70
	Boschert-Chuck foot mounted chuck.....	2.71
	Boschert-Chuck flange mounted chuck.....	2.72
	Boschert-Chuck options	2.73
2.80	Boschert-Chuck 120-180	2.80
	Boschert-Chuck foot mounted chuck.....	2.81
	Boschert-Chuck flange mounted chuck.....	2.82
	Boschert-Chuck options	2.83
2.90	Boschert-Chuck 170-230	2.90
	Boschert-Chuck foot mounted chuck.....	2.91
	Boschert-Chuck flange mounted chuck.....	2.92
	Boschert-Chuck options	2.93

Sliding-Chucks

3.0	Overview Sliding-Chucks	3.0
3.00	Boschert-Sliding-Chuck	3.00
	Boschert-Sliding-Chuck foot mounted	3.01
	Boschert-Sliding-Chuck flange mounted	3.02
	Dimension sheet Sliding-Chuck foot mounted.....	3.03 - 3.04
	Dimension sheet Sliding-Chuck flange mounted.....	3.05 - 3.06
	Construction Sliding-Chuck.....	3.07
3.10	Boschert-Sliding-Chuck with axial fixed drive	3.10
	Foot mounted chuck / flange mounted chuck	3.10
	Construction Sliding-Chuck with axial fixed drive	3.11
3.20	Boschert-Sliding-Chuck with motorized adjustment	3.20
	Foot mounted chuck.....	3.20
	Flange mounted chuck.....	3.21
	Construction Sliding-Chuck with motorized adjustment.....	3.22
3.30	Boschert-Sliding-Chuck for motorized adjustment foot mounted chuck	3.30
	Foot mounted chuck.....	3.30
	Flange mounted chuck.....	3.31
	Construction Sliding-Chuck for motorized adjustment	3.32
	Boschert-Sliding-Chuck options.....	3.80 - 3.81
	Dimensions axial locking in sliding chuck.....	3.82
	Driver discs.....	3.83 - 3.84
	Comment to operation of chucks	3.90
	Fixing positions Sliding-Chuck	3.91

Pneumatic Safety Chucks

4.00	Overview pneumatic Safety Chucks	4.00
4.20	Boschert-Chuck A40	4.20
	Boschert-Chuck foot mounted.....	4.21
	Boschert-Chuck flange mounted.....	4.22
	Boschert-Chuck options	4.23
4.30	Boschert-Chuck A50	4.30
	Boschert-Chuck foot mounted.....	4.31
	Boschert-Chuck flange mounted.....	4.32
	Boschert-Chuck options	4.33
4.40	Boschert-Chuck A80	4.40
	Boschert-Chuck foot mounted.....	4.41
	Boschert-Chuck flange mounted.....	4.42
	Boschert-Chuck options	4.43
4.44	Construction Chuck type A	4.44
4.60	Boschert-Chuck P40	4.60
	Boschert-Chuck foot mounted.....	4.61
	Boschert-Chuck flange mounted.....	4.62
	Boschert-Chuck options	4.63
4.70	Boschert-Chuck P50	4.70
	Boschert-Chuck foot mounted.....	4.71
	Boschert-Chuck flange mounted.....	4.72
	Boschert-Chuck options	4.73
4.74	Construction Chuck type P	4.74

Safety & Installation

5.00	Assembly Instruction	5.00 - 5.02
	Users manual	5.03 - 5.05
	Info wearing-parts	5.06
	Maintenance inspection suggestions	5.07
5.10	Safety information	5.10 - 5.12
5.20	Trouble shooting	5.20 - 5.21
	Test certificate	attachment

Brakes

6.00	Brake schedule	6.00
6.10	Single disc brake type ESB mini	6.10
	ESB mini manual / ESB mini pneumatic	6.11
	ESB mini and membrane cylinder I	6.12
	ESB mini wearing-parts	6.13
	ESB Mini performance diagrams	6.14
6.20	Single disc brake type ESB	6.20
	ESB manual / ESB pneumatic	6.21
	ESB and membrane cylinder I / II	6.22
	Overall dimension ESB with Sliding-, A- and P-Chuck	6.23
	ESB performance diagrams type 19-25/22-30/30-40	6.24
	ESB performance diagrams type 40-50	6.25
	ESB manual wearing-parts	6.26
	ESB pneumatic wearing-parts	6.27
	ESB membrane I wearing-parts	6.28
	ESB membrane II wearing-parts	6.29
6.40	Double disc brake type DSB	6.40
	DSB manual / DSB pneumatic	6.41
	DSB membrane cylinder I / DSB membrane cylinder II	6.42
	Overall dimension DSB with Sliding-, A- and P-chuck	6.43
	DSB performance diagrams type 30-40/40-50/50-80	6.44
	DSB manual wearing-parts	6.45
	DSB pneumatic wearing-parts	6.46
	DSB membrane cylinder I wearing-parts	6.47
	DSB membrane cylinder II wearing-parts	6.48
6.70	MULTI type 500 / 1500 / 3000	6.70
	MULTI	6.71
	Overall dimension MULTI with Sliding-, A- and P-Chuck	6.72
	Multi performance diagrams type 500 / 1500 / 3000	6.73
	MULTI wearing-parts	6.74

Clutches

7.0	Clutch schedule	7.0
7.00	Clutch type mini	7.00
	Clutch mini manual / pneumatic	7.01
	Clutch mini and membrane cylinder I	7.02
	Clutch mini performance diagrams	7.03
	Clutch mini manual wearing-parts	7.04
	Clutch mini pneumatic wearing-parts	7.05
	Clutch mini membrane I wearing-parts	7.06
7.20	Clutch type 22-30 to 40-50	7.20
	Clutch manual / pneumatic	7.21
	Clutch with membrane cylinder I	7.22
	Clutch performance diagrams	7.23
	Clutch manual wearing-parts	7.24
	Clutch pneumatic wearing-parts	7.25
	Clutch pneumatic wearing-parts	7.26

Options

8.00	Overview Options	8.00
	Foot mounted chucks for 90° mounting	8.01
	Extended Chucks type 30 - 40 flange and foot mounted	8.10
	Extended Chucks type 40 - 50 flange and foot mounted	8.11
	Extended opening angle +/- 30°	8.20
	Handwheel lock	8.30 - 8.31
	Chuck with automatic and continuous airshaft inflation	8.41
	Safety Chuck with hydraulic opening / closing	8.50
	Monitoring: chuck opening positioning	8.60
	Chuck with handwheel open/close recognition	8.61

Accessories

9.00 Aluminium Cones	
Aluminium Cones model I - VII	9.00
Aluminium Cones model VIII - XIII	9.01
9.10 Overview Slide	9.10
9.20 Axial / radial slide	
Axial Slide small active.....	9.20
Axial Slide small passive.....	9.21
Axial Slide big active	9.30
Axial Slide big passive	9.31
Axial Slide small with motor adjustment.....	9.40
Axial Slide big with motor adjustment	9.41
Radial Slide small active	9.60
Radial Slide big active.....	9.61
9.80 Tension Control Easy Wind	9.80

Examples for special solutions

10.00 Overview special solutions	10.00
Twin STO Chucks.....	10.01
Chuck with ESB brake and intermediate gearbox	10.02
Spring-loaded brake	10.03
Installation of Boschert-Chucks in existing winding unit.....	10.04

Measures & Tolerances

11.00 Winding Beam Dimensions	
Length Tolerances.....	11.00
Journal C / VT1 / VT2	11.10
Journal VT6	11.11
Journal VT7	11.12
11.20 Dimension Sheet VT-inserts	11.20
11.30 Connecting dimensions Mini - 50-80	11.30