

The following list shows the changes that will be made in the next version of the Wohlhaupter System Tools Catalog. These changes have been verified with the product manager on the date listed. Please make notes within your copy of the catalog or simply print this change log and keep it with your catalog.

Section	Date	Page	Change(s)
D	10/6/17	D 5.1	Title is incorrect. <ul style="list-style-type: none"> Listed as <math>\varnothing 20\text{ mm}</math> Should be >math>\varnothing 20\text{ mm}</math>
D	02/04/19	D 3.1	Incorrect D5 dimension for items 148017 and 148002 <ul style="list-style-type: none"> Listed 1.81 Should be 1.18
E	10/6/17	E 1.2	Incorrect measurements in title <ul style="list-style-type: none"> Listed as Boring tools for rough and finish machining, 1.142" - 7.913" ($\varnothing 29 - 201\text{ mm}$) Should be Boring tools for rough and finish machining, .965" - 7.913" ($\varnothing 24.5 - 201\text{ mm}$)
E	10/6/17	E 1.3	Incorrect measurements in title <ul style="list-style-type: none"> Listed as Boring tools for rough and finish machining, 1.142" - 7.913" ($\varnothing 29 - 201\text{ mm}$) Should be Boring tools for rough and finish machining, 0.965" - 7.913" ($\varnothing 24.5 - 201\text{ mm}$)
F	10/6/17	F	Incorrect measurements <ul style="list-style-type: none"> Listed as Precision boring tools 511 Digital .016" - 1.339" ($\varnothing 0,4 - 34\text{mm}$) Should be Precision boring tools 511 Digital .016" - .472" ($\varnothing 0,4 - 12\text{ mm}$)
			Incorrect measurements <ul style="list-style-type: none"> Listed as Precision boring tools 565 Balance Digital .787" - 8.071" ($\varnothing 20 - 205\text{mm}$) Should be Precision boring tools 565 Balance Digital 1.968" - 8.071" ($\varnothing 50 - 205\text{mm}$)
			Incorrect measurements <ul style="list-style-type: none"> Listed as Precision boring tools 365 Balance .1142" - 8.071" ($\varnothing 20 - 205\text{mm}$) Should be Precision boring tools 365 Balance .787" - 8.071" ($\varnothing 20 - 205\text{mm}$)
			Incorrect measurements <ul style="list-style-type: none"> Listed as Precision boring tools 320 .1142" - 8.071" ($\varnothing 20 - 205\text{mm}$) Should be Precision boring tools 320 .787" - 8.071" ($\varnothing 20 - 205\text{mm}$)
F	10/6/17	F 1.1	Incorrect measurements in title <ul style="list-style-type: none"> Listed as High speed precision boring tools $\varnothing .016" - 1.339"$ (0,4 - 34mm) Should be High speed precision boring tools $\varnothing .016" - 1.339"$ ($\varnothing 0,4 - 12\text{ mm}$)
F	10/6/17	F 4.3	Incorrect measurements in title <ul style="list-style-type: none"> Listed as Precision boring tools $\varnothing .118" - 1.189"$ (0,4 - 152mm) Should be Precision boring tools $\varnothing .016" - 5.984"$ ($\varnothing 0,4 - 152\text{ mm}$)
F	10/9/17	F 4.7	Incorrect measurements in reducing sleeves chart <ul style="list-style-type: none"> d2 inch column listed as .551 in & mm column listed as 14 mm Should be .630 & 16mm
F	11/2/17	F 4.5	Current order numbers listed are only for metric Should be: Form 20: Order No. 103 049 for $\varnothing 10-30\text{mm}$ & Order No. 104 049 for $\varnothing .394" - 1.181"$ Form 101: Order No. 103 050 for $\varnothing 10-30\text{mm}$ & Order No. 104 050 for $\varnothing .394" - 1.181"$ Form 20: Order No. 103 051 for $\varnothing 10-102\text{mm}$ & Order No. 104 051 for $\varnothing .394" - 4.016"$ Form 101: Order No. 103 052 for $\varnothing 10-102\text{mm}$ & Order No. 104 052 for $\varnothing .394" - 4.016"$

The following list shows the changes that will be made in the next version of the Wohlhaupter System Tools Catalog. These changes have been verified with the product manager on the date listed. Please make notes within your copy of the catalog or simply print this change log and keep it with your catalog.

Section	Date	Page	Change(s)
F	11/2/17	F 4.6	Current order numbers listed are only for metric Should be: <i>Form 20: Order No. 103 045 for Ø 10-30mm & Order No. 104 045 for Ø .394" - 1.181"</i> <i>Form 101: Order No. 103 046 for Ø 10-30mm & Order No. 104 046 for Ø .394" - 1.181"</i> <i>Form 20: Order No. 103 047 for Ø 10-102mm & Order No. 104 047 for Ø .394" - 4.016"</i> <i>Form 101: Order No. 103 048 for Ø 10-102mm & Order No. 104 048 for Ø .394" - 4.016"</i>
F	2/14/18	F 4.10	Current line drawing of the tool holder is incorrect. The line drawing should not include a flute.
F	2/14/18	F 4.4	Current line drawing of the tool holder in tool steel Ø .236" - 1.063" (Ø 6 - 27mm) is incorrect. The line drawing should not include a flute.
F	2/15/18	F 4.10	Current measurements noted below "Tool holders in tool steel with 92° lead angle" are incorrect. Should be: Ø .236" - 1.063" (Ø 6 - 27mm)
F	5/30/18	F 1.4, F 4.8, F 6.7	Incorrect item number: 514001 Should be: 514032
F	5/30/18	F 1.4, F 4.8, F 6.7	Incorrect item number: 514002 Should be: 514033
F	5/30/18	F 1.4, F 4.8, F 6.7	Incorrect item number: 514013 Should be: 514034
F	5/30/18	F 1.4, F 4.8, F 6.7	Incorrect item number: 514014 Should be: 514035
F	5/30/18	F 4.10, F 6.14	Item discontinued: 081054
F	5/30/18	F 4.11	Item discontinued: 081056
F	5/30/18	F 5.2	Items are discontinued 218074 and 218085
F	02/21/19	F 6.2	Incorrect diameter range for PrimeBore Kit Was 0.236" - 4.016" (6 - 102mm) Should be: 0.236" - 5.039" (6 - 128mm)
F	6/4/18	F 6.2	Missing table with imperail kit item numbers *this change will be added in the next printing of the WOHLCAT.