

```
1  # -*- coding: utf-8 -*-
2
3  # Form implementation generated from reading ui file 'QDialogInsSet.ui'
4  #
5  # Created by: PyQt5 UI code generator 5.13.0
6  #
7  # WARNING! All changes made in this file will be lost!
8
9
10 from PyQt5 import QtCore, QtGui, QtWidgets
11
12
13 class Ui_QDialog_inset(object):
14     def setupUi(self, QDialog_inset):
15         QDialog_inset.setObjectName("QDialog_inset")
16         QDialog_inset.setWindowModality(QtCore.Qt.ApplicationModal)
17         QDialog_inset.resize(756, 502)
18         sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
19         sizePolicy.setHorizontalStretch(0)
20         sizePolicy.setVerticalStretch(0)
21         sizePolicy.setHeightForWidth(QDialog_inset.sizePolicy().hasHeightForWidth())
22         QDialog_inset.setSizePolicy(sizePolicy)
23         QDialog_inset.setMinimumSize(QtCore.QSize(0, 414))
24         QDialog_inset.setModal(True)
25         self.horizontalLayout_2 = QtWidgets.QHBoxLayout(QDialog_inset)
26         self.horizontalLayout_2.setObjectName("horizontalLayout_2")
27         self.horizontalLayout = QtWidgets.QHBoxLayout()
28         self.horizontalLayout.setObjectName("horizontalLayout")
29         self.verticalLayout = QtWidgets.QVBoxLayout()
30         self.verticalLayout.setContentsMargins(-1, 0, -1, 0)
31         self.verticalLayout.setSpacing(5)
32         self.verticalLayout.setObjectName("verticalLayout")
33         spacerItem = QtWidgets.QSpacerItem(20, 40, QtWidgets.QSizePolicy.Minimum, QtWidgets.QSizePolicy.Expanding)
34         self.verticalLayout.addItem(spacerItem)
35         self.label_10 = QtWidgets.QLabel(QDialog_inset)
36         font = QtGui.QFont()
37         font.setFamily("Consolas")
38         font.setPointSize(13)
39         font.setBold(False)
40         font.setWeight(50)
41         self.label_10.setFont(font)
42         self.label_10.setLayoutDirection(QtCore.Qt.LeftToRight)
43         self.label_10.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
44         self.label_10.setOpenExternalLinks(False)
45         self.label_10.setObjectName("label_10")
46         self.verticalLayout.addWidget(self.label_10)
47         self.label_16 = QtWidgets.QLabel(QDialog_inset)
```

```
48 font = QtGui.QFont()
49 font.setFamily("Consolas")
50 font.setPointSize(13)
51 font.setBold(False)
52 font.setWeight(50)
53 self.label_16.setFont(font)
54 self.label_16.setLayoutDirection(QtCore.Qt.LeftToRight)
55 self.label_16.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
56 self.label_16.setOpenExternalLinks(False)
57 self.label_16.setObjectName("label_16")
58 self.verticalLayout.addWidget(self.label_16)
59 self.label_13 = QtWidgets.QLabel(QDialog_inset)
60 font = QtGui.QFont()
61 font.setFamily("Consolas")
62 font.setPointSize(13)
63 font.setBold(False)
64 font.setWeight(50)
65 self.label_13.setFont(font)
66 self.label_13.setLayoutDirection(QtCore.Qt.LeftToRight)
67 self.label_13.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
68 self.label_13.setOpenExternalLinks(False)
69 self.label_13.setObjectName("label_13")
70 self.verticalLayout.addWidget(self.label_13)
71 self.label_15 = QtWidgets.QLabel(QDialog_inset)
72 font = QtGui.QFont()
73 font.setFamily("Consolas")
74 font.setPointSize(13)
75 font.setBold(False)
76 font.setWeight(50)
77 self.label_15.setFont(font)
78 self.label_15.setLayoutDirection(QtCore.Qt.LeftToRight)
79 self.label_15.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
80 self.label_15.setOpenExternalLinks(False)
81 self.label_15.setObjectName("label_15")
82 self.verticalLayout.addWidget(self.label_15)
83 self.label_11 = QtWidgets.QLabel(QDialog_inset)
84 font = QtGui.QFont()
85 font.setFamily("Consolas")
86 font.setPointSize(13)
87 font.setBold(False)
88 font.setWeight(50)
89 self.label_11.setFont(font)
90 self.label_11.setLayoutDirection(QtCore.Qt.LeftToRight)
91 self.label_11.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
92 self.label_11.setOpenExternalLinks(False)
93 self.label_11.setObjectName("label_11")
94 self.verticalLayout.addWidget(self.label_11)
95 self.label_12 = QtWidgets.QLabel(QDialog_inset)
```

```
96     font = QtGui.QFont()
97     font.setFamily("Consolas")
98     font.setPointSize(13)
99     font.setBold(False)
100    font.setWeight(50)
101    self.label_12.setFont(font)
102    self.label_12.setLayoutDirection(QtCore.Qt.LeftToRight)
103    self.label_12.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
104    self.label_12.setOpenExternalLinks(False)
105    self.label_12.setObjectName("label_12")
106    self.verticalLayout.addWidget(self.label_12)
107    self.label_14 = QtWidgets.QLabel(QDialog_inset)
108    font = QtGui.QFont()
109    font.setFamily("Consolas")
110    font.setPointSize(13)
111    font.setBold(False)
112    font.setWeight(50)
113    self.label_14.setFont(font)
114    self.label_14.setLayoutDirection(QtCore.Qt.LeftToRight)
115    self.label_14.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
116    self.label_14.setOpenExternalLinks(False)
117    self.label_14.setObjectName("label_14")
118    self.verticalLayout.addWidget(self.label_14)
119    self.label_9 = QtWidgets.QLabel(QDialog_inset)
120    font = QtGui.QFont()
121    font.setFamily("Consolas")
122    font.setPointSize(13)
123    font.setBold(False)
124    font.setWeight(50)
125    self.label_9.setFont(font)
126    self.label_9.setLayoutDirection(QtCore.Qt.LeftToRight)
127    self.label_9.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
128    self.label_9.setOpenExternalLinks(False)
129    self.label_9.setObjectName("label_9")
130    self.verticalLayout.addWidget(self.label_9)
131    self.label_6 = QtWidgets.QLabel(QDialog_inset)
132    font = QtGui.QFont()
133    font.setFamily("Consolas")
134    font.setPointSize(13)
135    font.setBold(False)
136    font.setWeight(50)
137    self.label_6.setFont(font)
138    self.label_6.setLayoutDirection(QtCore.Qt.LeftToRight)
139    self.label_6.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
140    self.label_6.setOpenExternalLinks(False)
141    self.label_6.setObjectName("label_6")
142    self.verticalLayout.addWidget(self.label_6)
143    self.label_7 = QtWidgets.QLabel(QDialog_inset)
```

```
144 font = QtGui.QFont()
145 font.setFamily("Consolas")
146 font.setPointSize(13)
147 font.setBold(False)
148 font.setWeight(50)
149 self.label_7.setFont(font)
150 self.label_7.setLayoutDirection(QtCore.Qt.LeftToRight)
151 self.label_7.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
152 self.label_7.setOpenExternalLinks(False)
153 self.label_7.setObjectName("label_7")
154 self.verticalLayout.addWidget(self.label_7)
155 self.label_8 = QtWidgets.QLabel(QDialog_inset)
156 font = QtGui.QFont()
157 font.setFamily("Consolas")
158 font.setPointSize(13)
159 font.setBold(False)
160 font.setWeight(50)
161 self.label_8.setFont(font)
162 self.label_8.setLayoutDirection(QtCore.Qt.LeftToRight)
163 self.label_8.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
164 self.label_8.setOpenExternalLinks(False)
165 self.label_8.setObjectName("label_8")
166 self.verticalLayout.addWidget(self.label_8)
167 self.label_4 = QtWidgets.QLabel(QDialog_inset)
168 font = QtGui.QFont()
169 font.setFamily("Consolas")
170 font.setPointSize(13)
171 font.setBold(False)
172 font.setWeight(50)
173 self.label_4.setFont(font)
174 self.label_4.setLayoutDirection(QtCore.Qt.LeftToRight)
175 self.label_4.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
176 self.label_4.setOpenExternalLinks(False)
177 self.label_4.setObjectName("label_4")
178 self.verticalLayout.addWidget(self.label_4)
179 self.label_5 = QtWidgets.QLabel(QDialog_inset)
180 font = QtGui.QFont()
181 font.setFamily("Consolas")
182 font.setPointSize(13)
183 font.setBold(False)
184 font.setWeight(50)
185 self.label_5.setFont(font)
186 self.label_5.setLayoutDirection(QtCore.Qt.LeftToRight)
187 self.label_5.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
188 self.label_5.setOpenExternalLinks(False)
189 self.label_5.setObjectName("label_5")
190 self.verticalLayout.addWidget(self.label_5)
191 self.label_2 = QtWidgets.QLabel(QDialog_inset)
```

```
192 font = QtGui.QFont()
193 font.setFamily("Consolas")
194 font.setPointSize(13)
195 font.setBold(False)
196 font.setWeight(50)
197 self.label_2.setFont(font)
198 self.label_2.setLayoutDirection(QtCore.Qt.LeftToRight)
199 self.label_2.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
200 self.label_2.setOpenExternalLinks(False)
201 self.label_2.setObjectName("label_2")
202 self.verticalLayout.addWidget(self.label_2)
203 self.label_3 = QtWidgets.QLabel(QDialog_inset)
204 font = QtGui.QFont()
205 font.setFamily("Consolas")
206 font.setPointSize(13)
207 font.setBold(False)
208 font.setWeight(50)
209 self.label_3.setFont(font)
210 self.label_3.setLayoutDirection(QtCore.Qt.LeftToRight)
211 self.label_3.setAlignment(QtCore.Qt.AlignRight|QtCore.Qt.AlignTrailing|QtCore.Qt.AlignVCenter)
212 self.label_3.setOpenExternalLinks(False)
213 self.label_3.setObjectName("label_3")
214 self.verticalLayout.addWidget(self.label_3)
215 spacerItem1 = QtWidgets.QSpacerItem(20, 40, QtWidgets.QSizePolicy.Minimum, QtWidgets.QSizePolicy.Expanding)
216 self.verticalLayout.addItem(spacerItem1)
217 self.horizontalLayout.addLayout(self.verticalLayout)
218 self.textEdit = QtWidgets.QTextEdit(QDialog_inset)
219 palette = QtGui.QPalette()
220 brush = QtGui.QBrush(QtGui.QColor(240, 240, 240))
221 brush.setStyle(QtCore.Qt.SolidPattern)
222 palette.setBrush(QtGui.QPalette.Active, QtGui.QPalette.Light, brush)
223 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
224 brush.setStyle(QtCore.Qt.SolidPattern)
225 palette.setBrush(QtGui.QPalette.Active, QtGui.QPalette.Base, brush)
226 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
227 brush.setStyle(QtCore.Qt.SolidPattern)
228 palette.setBrush(QtGui.QPalette.Active, QtGui.QPalette.Window, brush)
229 brush = QtGui.QBrush(QtGui.QColor(240, 240, 240))
230 brush.setStyle(QtCore.Qt.SolidPattern)
231 palette.setBrush(QtGui.QPalette.Inactive, QtGui.QPalette.Light, brush)
232 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
233 brush.setStyle(QtCore.Qt.SolidPattern)
234 palette.setBrush(QtGui.QPalette.Inactive, QtGui.QPalette.Base, brush)
235 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
236 brush.setStyle(QtCore.Qt.SolidPattern)
237 palette.setBrush(QtGui.QPalette.Inactive, QtGui.QPalette.Window, brush)
238 brush = QtGui.QBrush(QtGui.QColor(240, 240, 240))
239 brush.setStyle(QtCore.Qt.SolidPattern)
```

```
240 palette.setBrush(QtGui.QPalette.Disabled, QtGui.QPalette.Light, brush)
241 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
242 brush.setStyle(QtCore.Qt.SolidPattern)
243 palette.setBrush(QtGui.QPalette.Disabled, QtGui.QPalette.Base, brush)
244 brush = QtGui.QBrush(QtGui.QColor(255, 255, 255))
245 brush.setStyle(QtCore.Qt.SolidPattern)
246 palette.setBrush(QtGui.QPalette.Disabled, QtGui.QPalette.Window, brush)
247 self.textEdit.setPalette(palette)
248 font = QtGui.QFont()
249 font.setFamily("Consolas")
250 font.setPointSize(14)
251 font.setBold(True)
252 font.setWeight(75)
253 self.textEdit.setFont(font)
254 self.textEdit.setStyleSheet("padding-top:5")
255 self.textEdit.setObjectName("textEdit")
256 self.horizontalLayout.addWidget(self.textEdit)
257 self.verticalLayout_3 = QtWidgets.QVBoxLayout()
258 self.verticalLayout_3.setSpacing(6)
259 self.verticalLayout_3.setObjectName("verticalLayout_3")
260 self.verticalLayout_2 = QtWidgets.QVBoxLayout()
261 self.verticalLayout_2.setSpacing(6)
262 self.verticalLayout_2.setObjectName("verticalLayout_2")
263 self.label = QtWidgets.QLabel(QDialog_inset)
264 sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
265 sizePolicy.setHorizontalStretch(0)
266 sizePolicy.setVerticalStretch(0)
267 sizePolicy.setHeightForWidth(self.label.sizePolicy().hasHeightForWidth())
268 self.label.setSizePolicy(sizePolicy)
269 font = QtGui.QFont()
270 font.setFamily("Consolas")
271 font.setPointSize(13)
272 font.setBold(False)
273 font.setWeight(50)
274 self.label.setFont(font)
275 self.label.setObjectName("label")
276 self.verticalLayout_2.addWidget(self.label)
277 self.label_17 = QtWidgets.QLabel(QDialog_inset)
278 sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
279 sizePolicy.setHorizontalStretch(0)
280 sizePolicy.setVerticalStretch(0)
281 sizePolicy.setHeightForWidth(self.label_17.sizePolicy().hasHeightForWidth())
282 self.label_17.setSizePolicy(sizePolicy)
283 font = QtGui.QFont()
284 font.setFamily("Consolas")
285 font.setPointSize(13)
286 font.setBold(False)
287 font.setWeight(50)
```

```
288 self.label_17.setFont(font)
289 self.label_17.setObjectName("label_17")
290 self.verticalLayout_2.addWidget(self.label_17)
291 self.label_18 = QtWidgets.QLabel(QDialog_inset)
292 sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
293 sizePolicy.setHorizontalStretch(0)
294 sizePolicy.setVerticalStretch(0)
295 sizePolicy.setHeightForWidth(self.label_18.sizePolicy().hasHeightForWidth())
296 self.label_18.setSizePolicy(sizePolicy)
297 font = QtGui.QFont()
298 font.setFamily("Consolas")
299 font.setPointSize(13)
300 font.setBold(False)
301 font.setWeight(50)
302 self.label_18.setFont(font)
303 self.label_18.setObjectName("label_18")
304 self.verticalLayout_2.addWidget(self.label_18)
305 self.label_19 = QtWidgets.QLabel(QDialog_inset)
306 sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
307 sizePolicy.setHorizontalStretch(0)
308 sizePolicy.setVerticalStretch(0)
309 sizePolicy.setHeightForWidth(self.label_19.sizePolicy().hasHeightForWidth())
310 self.label_19.setSizePolicy(sizePolicy)
311 font = QtGui.QFont()
312 font.setFamily("Consolas")
313 font.setPointSize(13)
314 font.setBold(False)
315 font.setWeight(50)
316 self.label_19.setFont(font)
317 self.label_19.setObjectName("label_19")
318 self.verticalLayout_2.addWidget(self.label_19)
319 self.label_20 = QtWidgets.QLabel(QDialog_inset)
320 sizePolicy = QtWidgets.QSizePolicy(QtWidgets.QSizePolicy.Preferred, QtWidgets.QSizePolicy.Preferred)
321 sizePolicy.setHorizontalStretch(0)
322 sizePolicy.setVerticalStretch(0)
323 sizePolicy.setHeightForWidth(self.label_20.sizePolicy().hasHeightForWidth())
324 self.label_20.setSizePolicy(sizePolicy)
325 font = QtGui.QFont()
326 font.setFamily("Consolas")
327 font.setPointSize(13)
328 font.setBold(False)
329 font.setWeight(50)
330 self.label_20.setFont(font)
331 self.label_20.setObjectName("label_20")
332 self.verticalLayout_2.addWidget(self.label_20)
333 self.verticalLayout_3.addLayout(self.verticalLayout_2)
334 spacerItem2 = QtWidgets.QSpacerItem(20, 40, QtWidgets.QSizePolicy.Minimum, QtWidgets.QSizePolicy.Expanding)
335 self.verticalLayout_3.addItem(spacerItem2)
```



```

336 self.pushButton = QtWidgets.QPushButton(QDialog_inset)
337 font = QtGui.QFont()
338 font.setPointSize(10)
339 self.pushButton.setFont(font)
340 self.pushButton.setObjectName("pushButton")
341 self.verticalLayout_3.addWidget(self.pushButton)
342 spacerItem3 = QtWidgets.QSpacerItem(20, 208, QtWidgets.QSizePolicy.Minimum, QtWidgets.QSizePolicy.Expanding)
343 self.verticalLayout_3.addItem(spacerItem3)
344 self.buttonBox = QtWidgets.QDialogButtonBox(QDialog_inset)
345 font = QtGui.QFont()
346 font.setPointSize(10)
347 self.buttonBox.setFont(font)
348 self.buttonBox.setOrientation(QtCore.Qt.Horizontal)
349 self.buttonBox.setStandardButtons(QtWidgets.QDialogButtonBox.Cancel|QtWidgets.QDialogButtonBox.Ok)
350 self.buttonBox.setObjectName("buttonBox")
351 self.verticalLayout_3.addWidget(self.buttonBox)
352 self.horizontalLayout.addLayout(self.verticalLayout_3)
353 self.horizontalLayout_2.addLayout(self.horizontalLayout)
354
355 self.retranslateUi(QDialog_inset)
356 self.buttonBox.accepted.connect(QDialog_inset.accept)
357 self.buttonBox.rejected.connect(QDialog_inset.reject)
358 QtCore.QMetaObject.connectSlotsByName(QDialog_inset)
359

```

```

360 def retranslateUi(self, QDialog_inset):
361     _translate = QtCore.QCoreApplication.translate
362     QDialog_inset.setWindowTitle(_translate("QDialog_inset", "Befehlssatz anpassen"))
363     self.label_10.setText(_translate("QDialog_inset", "laden"))
364     self.label_16.setText(_translate("QDialog_inset", "speichern"))
365     self.label_13.setText(_translate("QDialog_inset", "Eingabe"))
366     self.label_15.setText(_translate("QDialog_inset", "Ausgabe"))
367     self.label_11.setText(_translate("QDialog_inset", "addieren"))
368     self.label_12.setText(_translate("QDialog_inset", "subtrahieren"))
369     self.label_14.setText(_translate("QDialog_inset", "multiplizieren"))
370     self.label_9.setText(_translate("QDialog_inset", "dividieren"))
371     self.label_6.setText(_translate("QDialog_inset", "modulo"))
372     self.label_7.setText(_translate("QDialog_inset", "vergleiche"))
373     self.label_8.setText(_translate("QDialog_inset", "springe"))
374     self.label_4.setText(_translate("QDialog_inset", "springe wenn kleiner"))
375     self.label_5.setText(_translate("QDialog_inset", "springe wenn gleich"))
376     self.label_2.setText(_translate("QDialog_inset", "springe wenn größer"))
377     self.label_3.setText(_translate("QDialog_inset", "ende"))
378     self.textEdit.setHtml(_translate("QDialog_inset", "<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0//EN" \
379         \"http://www.w3.org/TR/REC-html40/strict.dtd\">\n<html><head><meta name=\"qrichtext\" content=\"1\" \
380         /><style type=\"text/css\">\n<li { white-space: pre-wrap; }</style></head><body style=\" \
381         font-family:'Consolas'; font-size:14pt; font-weight:600; font-style:normal;\">\n<p \
382         style=\"-qt-paragraph-type:empty; margin-top:0px; margin-bottom:0px; margin-left:0px; \
383         margin-right:0px; -qt-block-indent:0; text-indent:0px; line-height:114%;\"><br /></p> \

```



```
384         </body></html>"))
385     self.label.setText(_translate("QDialog_inset", "- keine leeren Zeilen"))
386     self.label_17.setText(_translate("QDialog_inset", "- keine Leerzeichen"))
387     self.label_18.setText(_translate("QDialog_inset", "- alle Befehle müssen"))
388     self.label_19.setText(_translate("QDialog_inset", " sich voneinander"))
389     self.label_20.setText(_translate("QDialog_inset", " unterscheiden"))
390     self.pushButton.setText(_translate("QDialog_inset", "Auf Standard zurücksetzen"))
391
392
393 if __name__ == "__main__":
394     import sys
395     app = QtWidgets.QApplication(sys.argv)
396     QDialog_inset = QtWidgets.QDialog()
397     ui = Ui_QDialog_inset()
398     ui.setupUi(QDialog_inset)
399     QDialog_inset.show()
400     sys.exit(app.exec_())
```