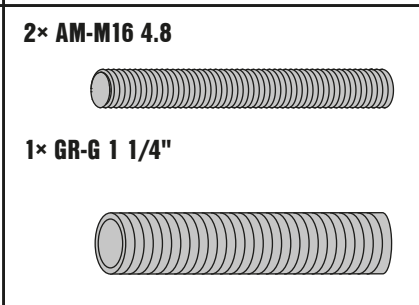
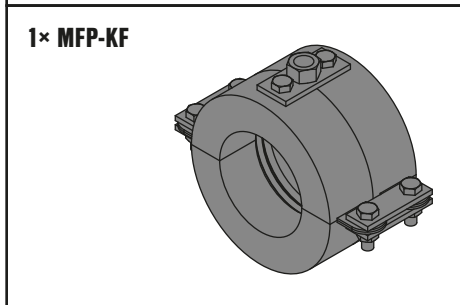
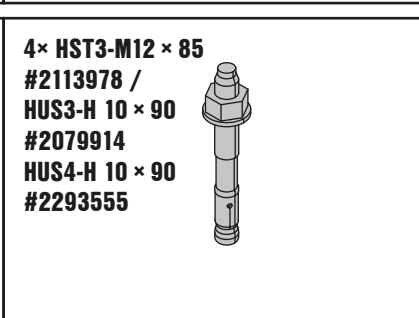
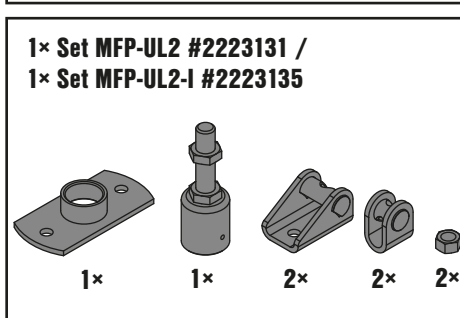
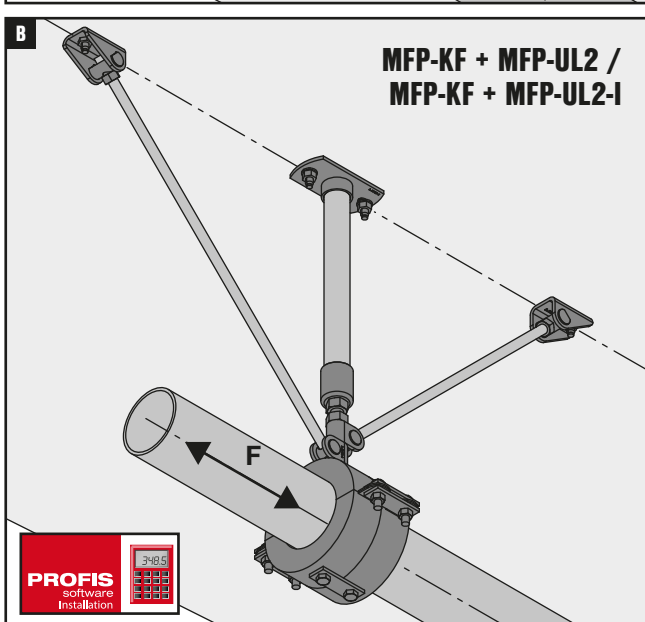
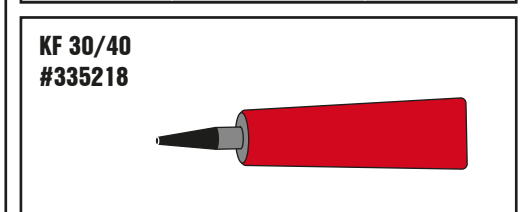
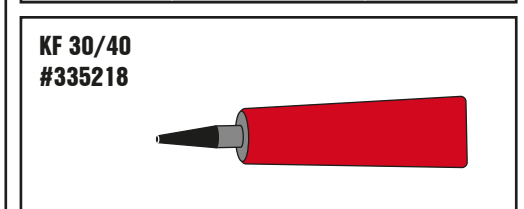


MFP-KF + MFP-UL/MFP-UL-I		
#	Name	Fmax (N)
2238671	MFP-KF 76	2.000
2238672	MFP-KF 89	2.500
2238673	MFP-KF 114	3.000
2238674	MFP-KF 133	3.500
2238675	MFP-KF 140	3.500
2238676	MFP-KF 159	4.000
2238677	MFP-KF 168	4.000
2238678	MFP-KF 219	4.000
2238679	MFP-KF 273	4.000



MFP-KF + MFP-UL2/MFP-UL2-I		
#	Name	Fmax (N)
2238671	MFP-KF 76	2.000
2238672	MFP-KF 89	2.500
2238673	MFP-KF 114	3.000
2238674	MFP-KF 133	3.500
2238675	MFP-KF 140	3.500
2238676	MFP-KF 159	4.000
2238677	MFP-KF 168	4.000
2238678	MFP-KF 219	4.000
2238679	MFP-KF 273	4.000



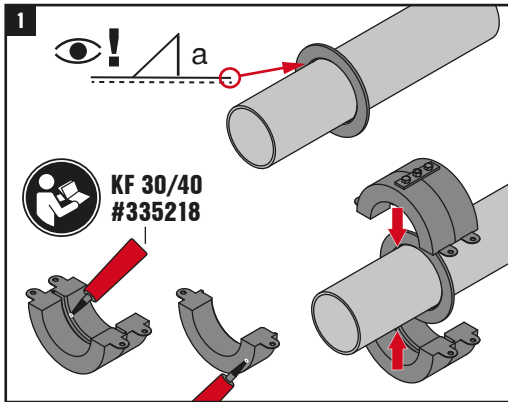


de Auswahl des Schweißverfahren, Schweißzusatz und die Auslegung der Kehlnahtgröße obliegt dem Kunden!

en Selection of the welding process, welding addition and the design of the fillet weld size is the responsibility of the customer!

fr La sélection du procédé de soudage, de l'addition de soudage et de la conception de la taille de la soudure d'angle est à la charge du client!

it La selezione del processo di saldatura, l'aggiunta della saldatura e la progettazione della dimensione della saldatura del raccordo sono responsabilità del cliente!

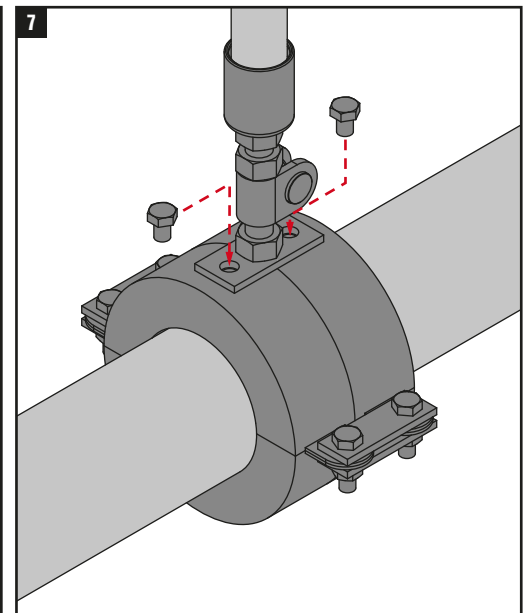
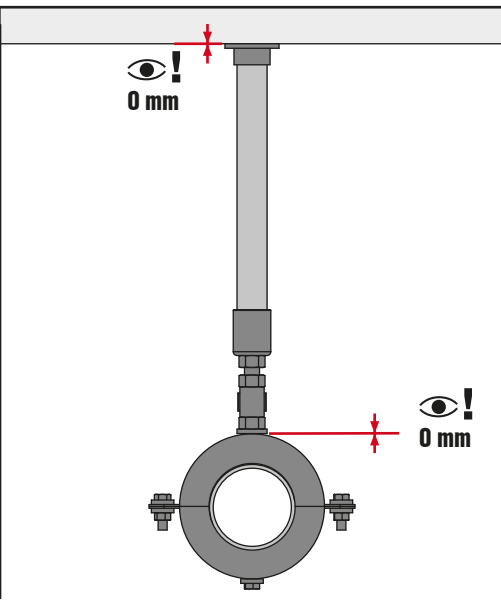
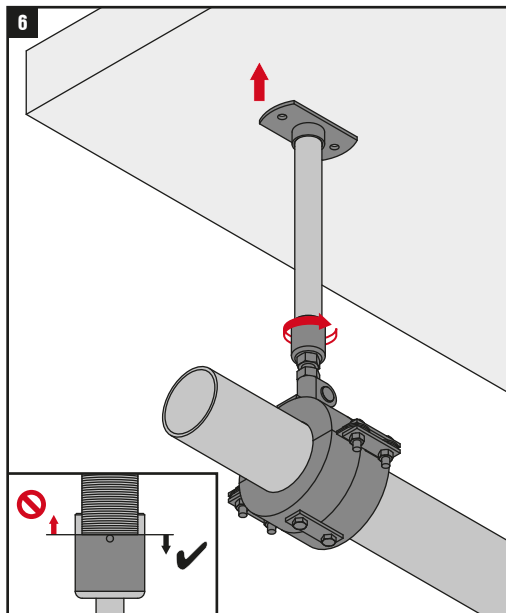
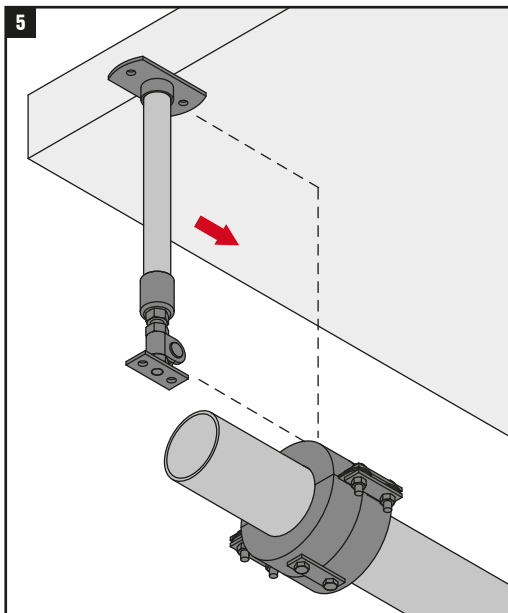
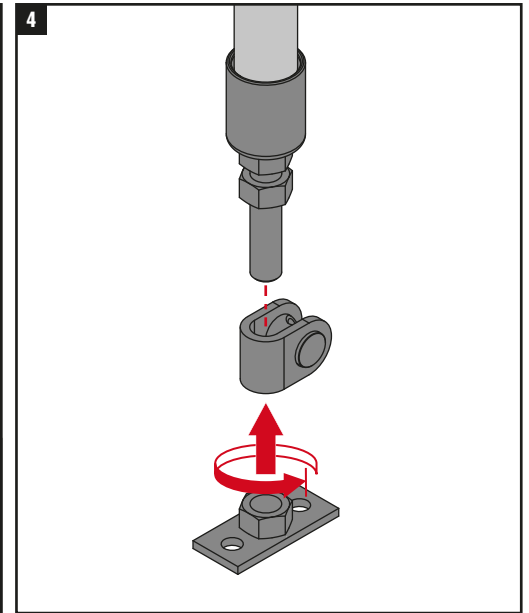


#	Name	SW	
2238671	MFP-KF 76	16	12 Nm
2238672	MFP-KF 89	16	12 Nm
2238673	MFP-KF 114	16	12 Nm
2238674	MFP-KF 133	18	20 Nm
2238675	MFP-KF 140	18	20 Nm
2238676	MFP-KF 159	18	20 Nm
2238677	MFP-KF 168	18	20 Nm
2238678	MFP-KF 219	18	20 Nm
2238679	MFP-KF 273	24	45 Nm

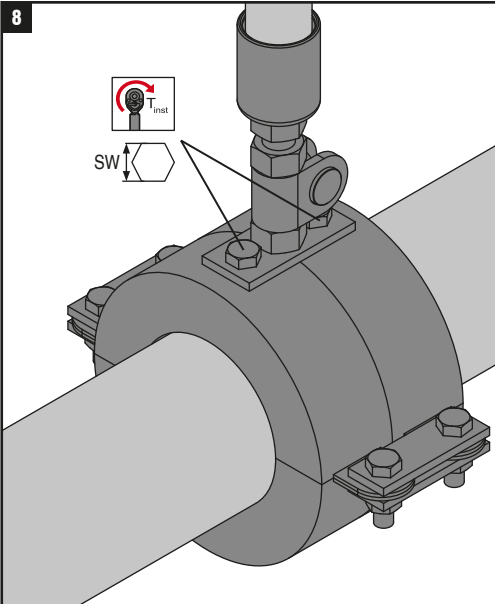
MFP-UL/ -UL-I
V = H-150mm


MFP-UL2/ -UL2-I
V = H-190mm

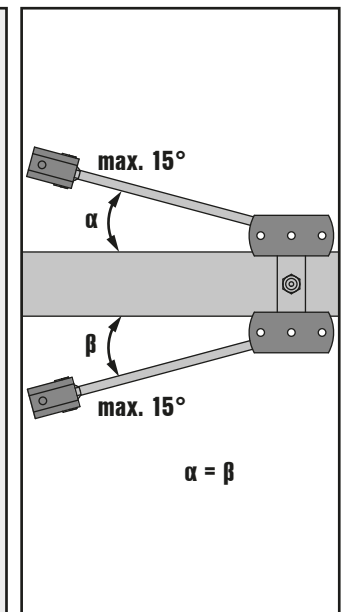
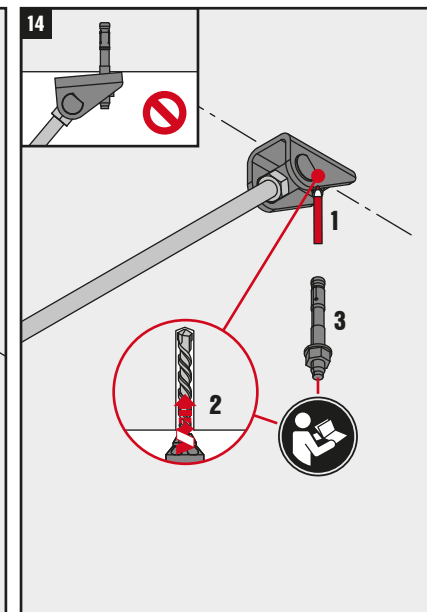
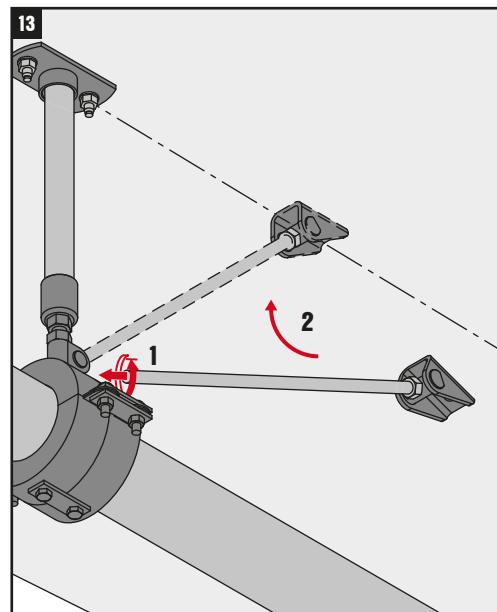
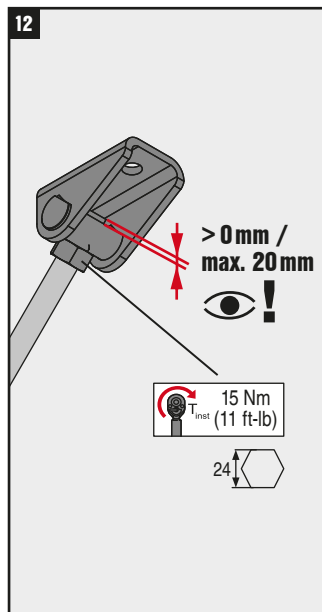
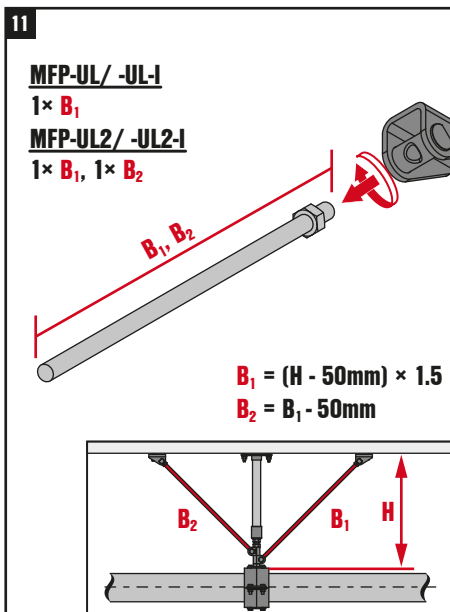
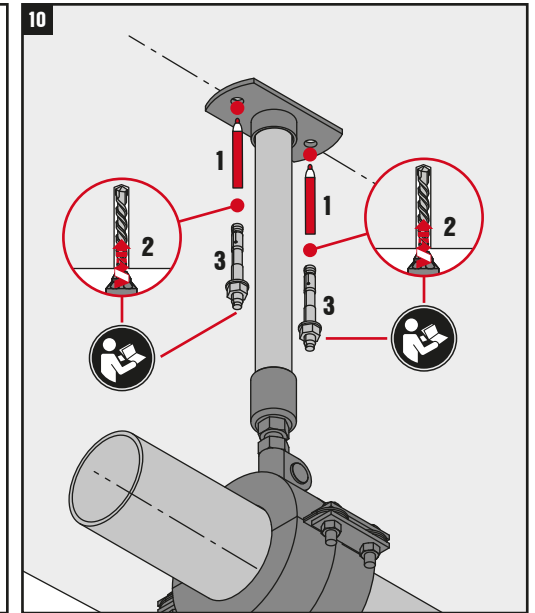
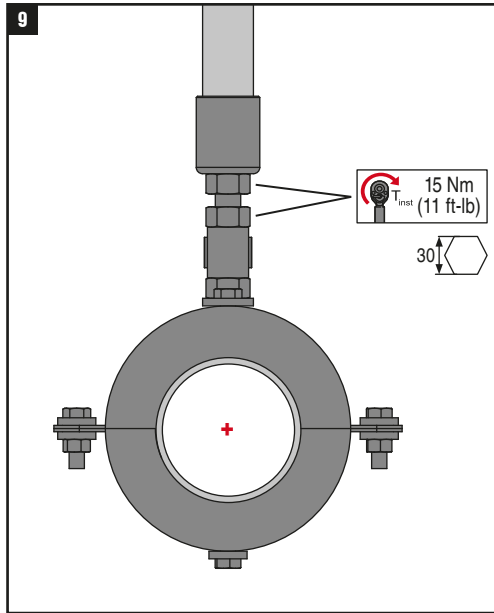
GR-G 1 1/4"

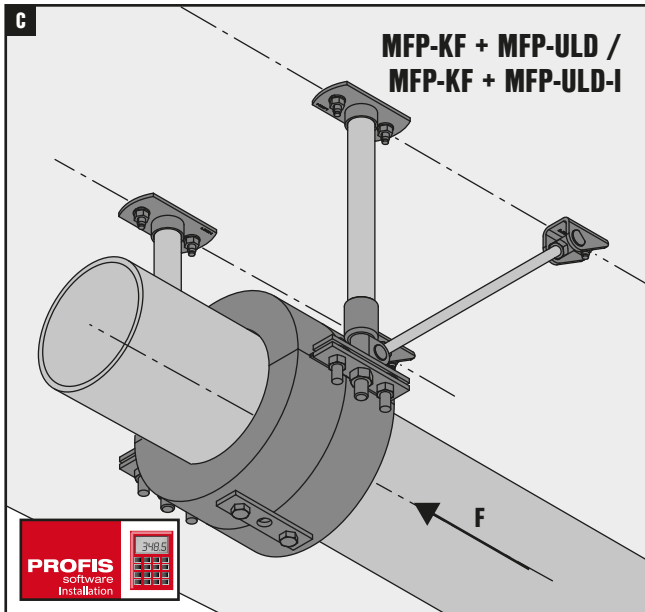


8

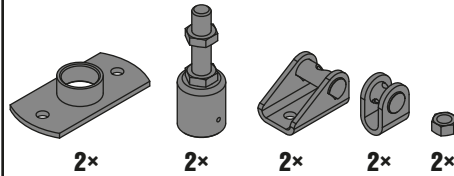


#	Name	SW	
2238671	MFP-KF 76	6	7 Nm
2238672	MFP-KF 89	6	7 Nm
2238673	MFP-KF 114	18	20 Nm
2238674	MFP-KF 133	18	20 Nm
2238675	MFP-KF 140	18	20 Nm
2238676	MFP-KF 159	18	20 Nm
2238677	MFP-KF 168	18	20 Nm
2238678	MFP-KF 219	18	20 Nm
2238679	MFP-KF 273	18	20 Nm

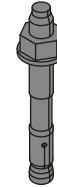




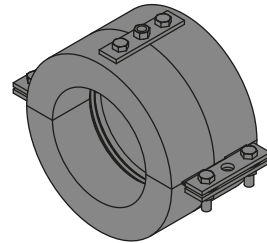
1× Set MFP-ULD #2223130 /
1× Set MFP-ULD-I #2223134



6× HST3-M12 × 85
#2113978 /
HUS3-H 10 × 90
#2079914
HUS4-H 10 × 90
#2293555



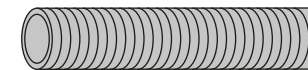
1× MFP-KF



2× AM-M16 4.8



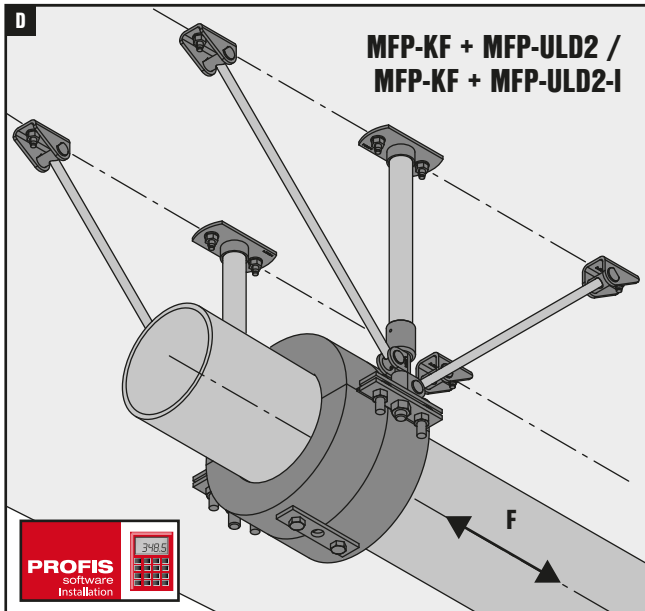
2× GR-G 1 1/4"



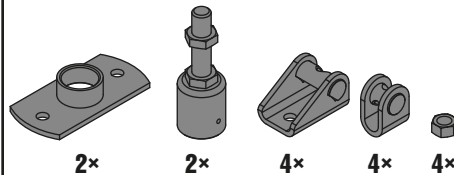
MFP-KF + MFP-ULD/MFP-ULD-I

#	Name	Fmax (N)
2238678	MFP-KF 219	9.000
2238679	MFP-KF 273	12.000
2238680	MFP-KF 324	14.000
2238681	MFP-KF 356	14.000
2238682	MFP-KF 368	14.000
2238683	MFP-KF 406	14.000
2238684	MFP-KF 457	14.000
2238685	MFP-KF 508	14.000
2238670	MFP-KF 609	14.000

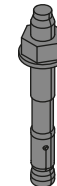
**KF 30/40
#335218**



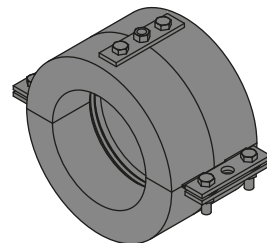
1× Set MFP-ULD2 #2223132 /
1× Set MFP-ULD2-I #2223136



8× HST3-M12 × 85
#2113978 /
HUS3-H 10 × 90
#2079914
HUS4-H 10 × 90
#2293555



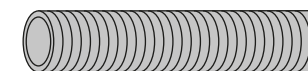
1× MFP-KF



4× AM-M16 4.8



2× GR-G 1 1/4"

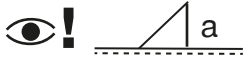


MFP-KF + MFP-ULD2/MFP-ULD2-I

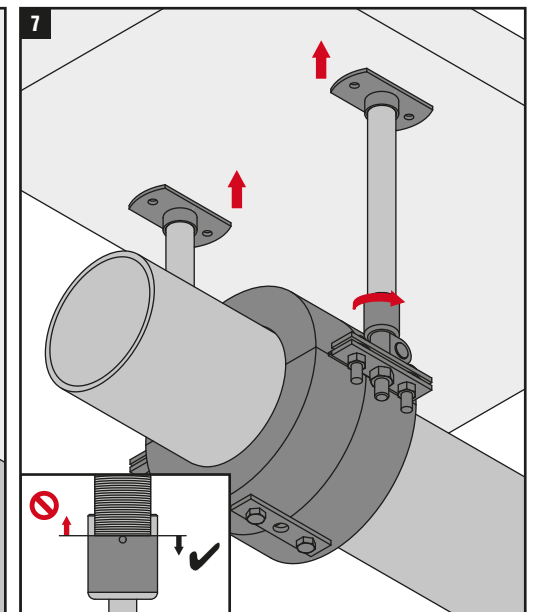
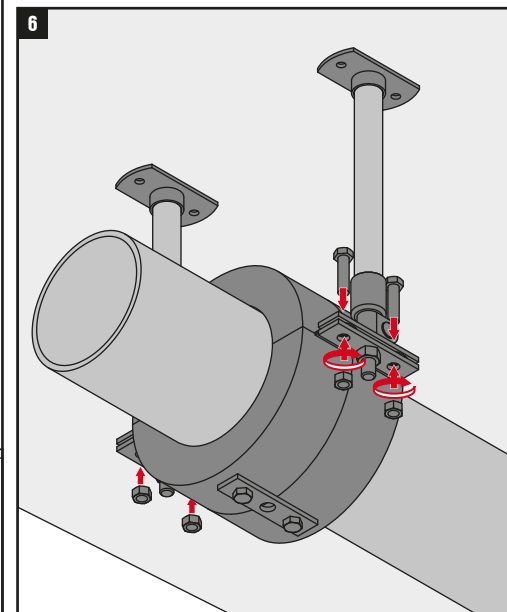
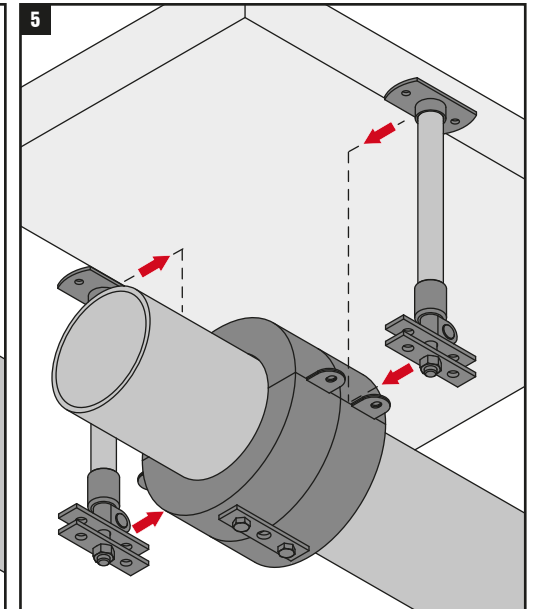
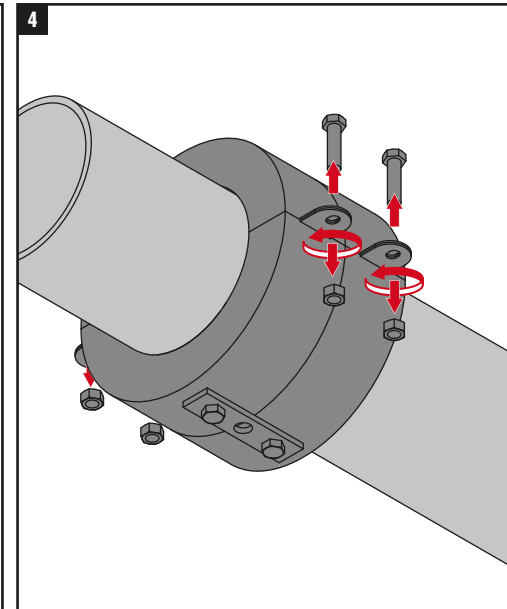
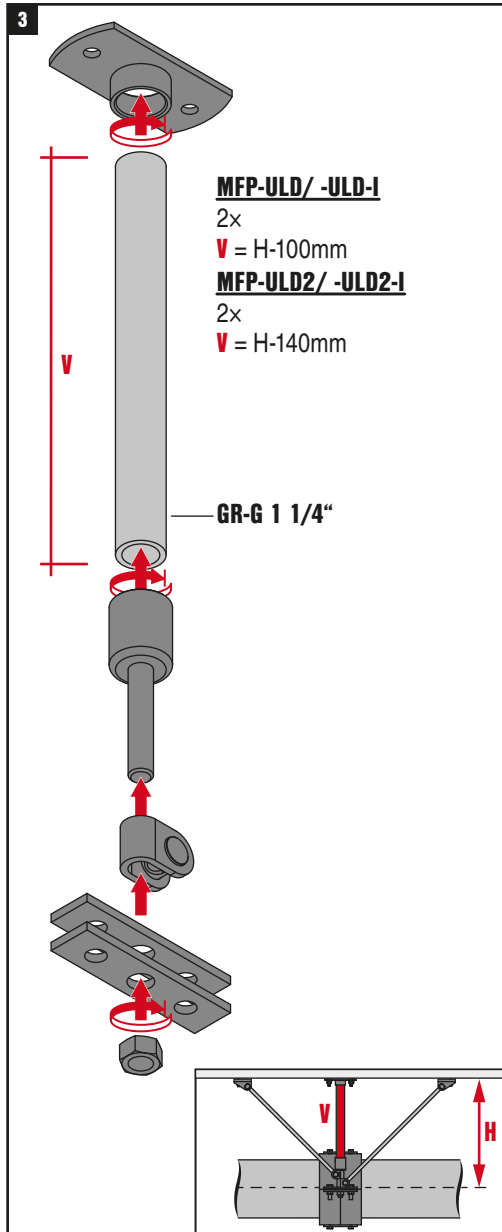
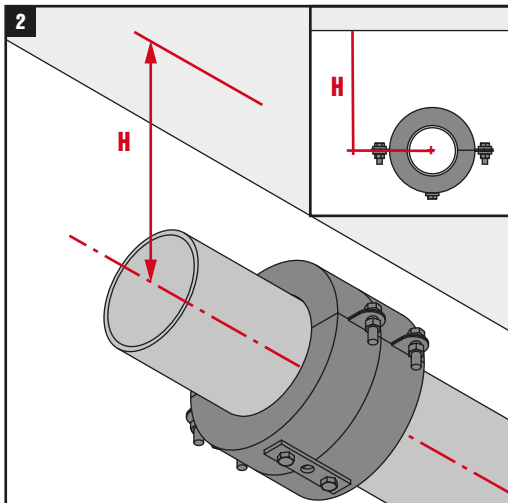
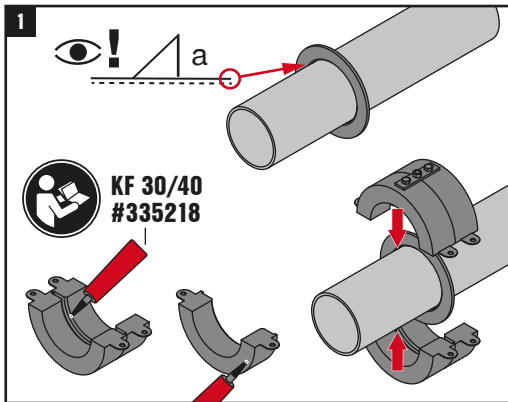
#	Name	Fmax (N)
2238678	MFP-KF 219	9.000
2238679	MFP-KF 273	12.000
2238680	MFP-KF 324	14.000
2238681	MFP-KF 356	14.000
2238682	MFP-KF 368	14.000
2238683	MFP-KF 406	14.000
2238684	MFP-KF 457	14.000
2238685	MFP-KF 508	14.000
2238670	MFP-KF 609	14.000

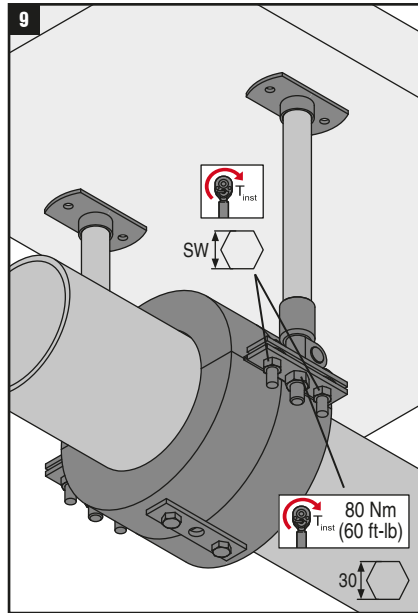
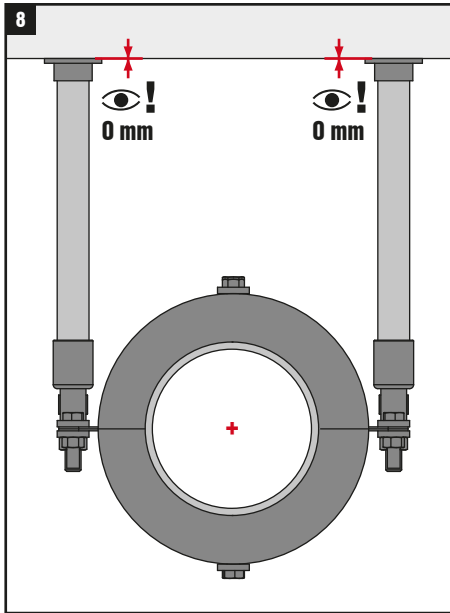
**KF 30/40
#335218**



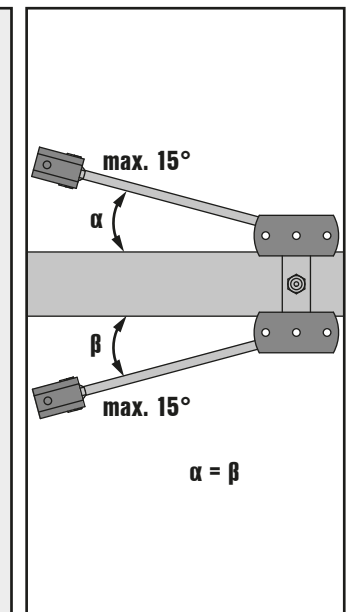
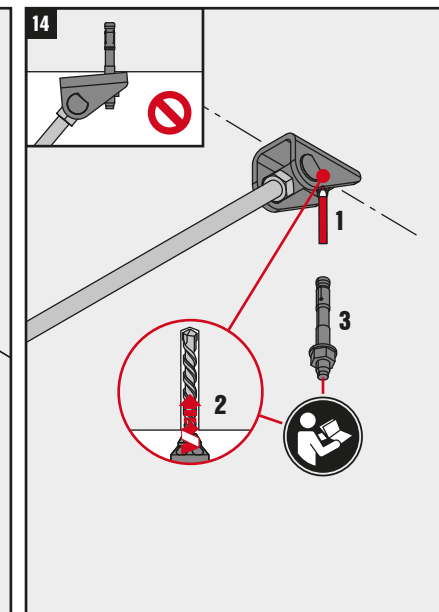
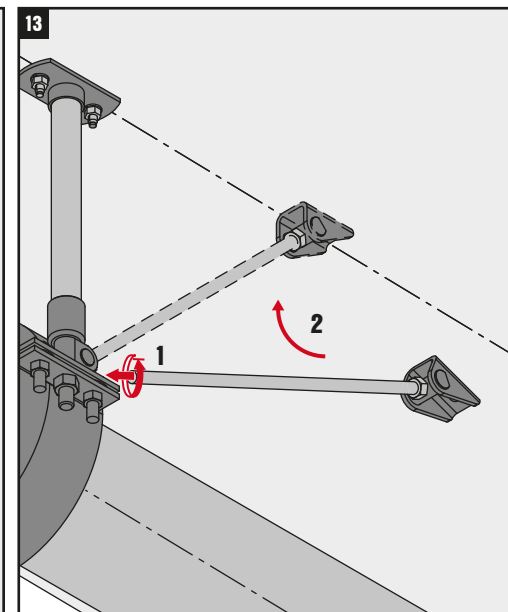
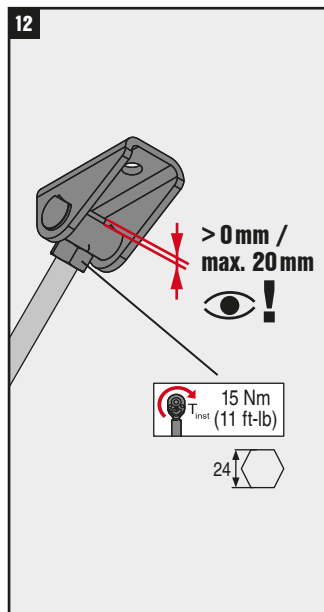
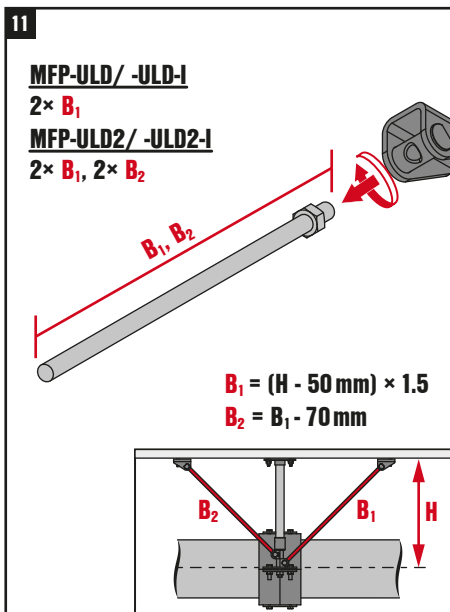
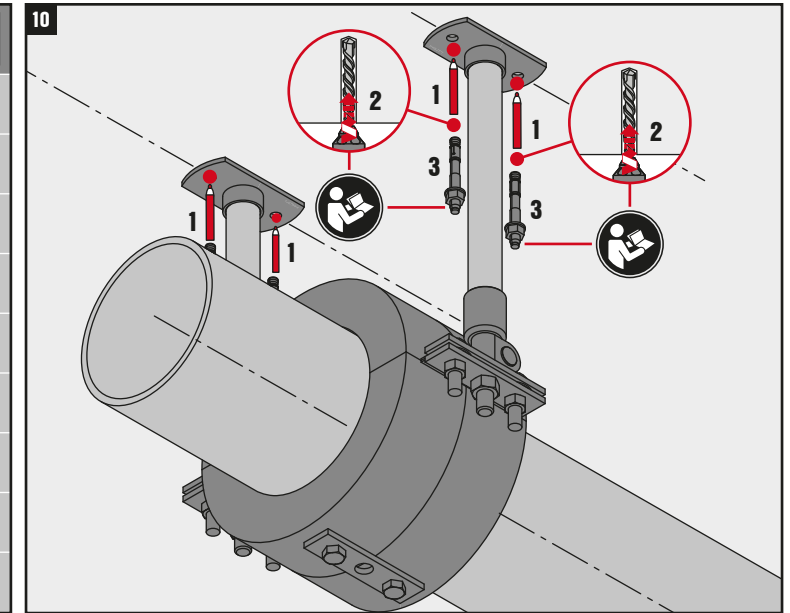


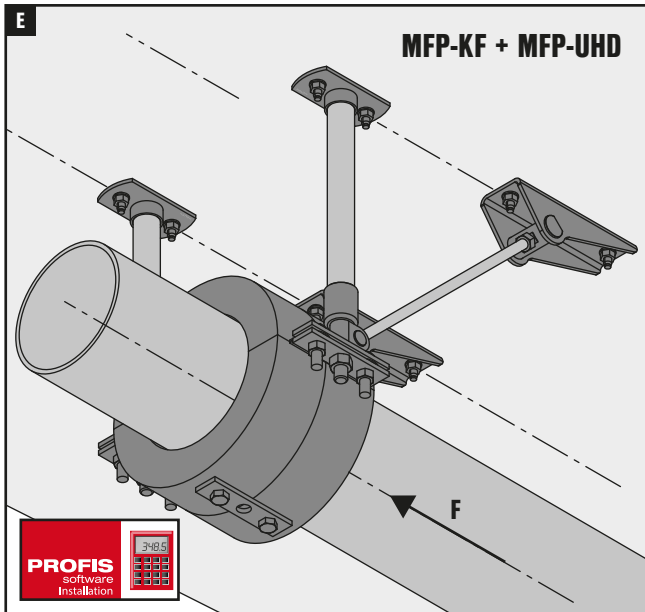
- de** Auswahl des Schweißverfahren, Schweißzusatz und die Auslegung der Kehlnahtgröße obliegt dem Kunden!
- en** Selection of the welding process, welding addition and the design of the fillet weld size is the responsibility of the customer!
- fr** La sélection du procédé de soudage, de l'addition de soudage et de la conception de la taille de la soudure d'angle est à la charge du client!
- it** La selezione del processo di saldatura, l'aggiunta della saldatura e la progettazione della dimensione della saldatura del raccordo sono responsabilità del cliente!



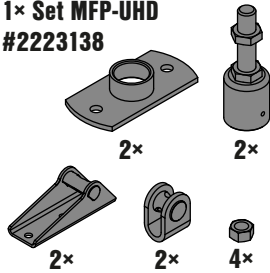


#	Name	SW	T _{inst}
2238678	MFP-KF 219	18	20 Nm
2238679	MFP-KF 273	24	45 Nm
2238680	MFP-KF 324	24	45 Nm
2238681	MFP-KF 356	24	45 Nm
2238682	MFP-KF 368	24	45 Nm
2238683	MFP-KF 406	24	45 Nm
2238684	MFP-KF 457	24	45 Nm
2238685	MFP-KF 508	24	45 Nm
2238670	MFP-KF 609	24	45 Nm

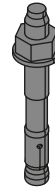




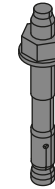
1× Set MFP-UHD
#2223138



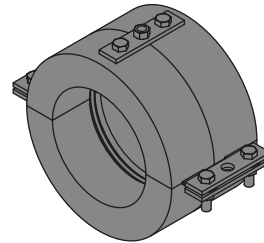
4× HST3-M12 × 85
#2113978 /
HUS3-H 10 × 90
#2079914
HUS4-H 10 × 90
#2293555



4× HST3-M16 × 135
#2105858 /
HUS3-H 14 × 130
#2079923
HUS4-H 14 × 130
#2293571



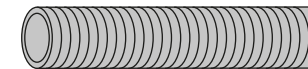
1× MFP-KF



2× AM-M16 4.8



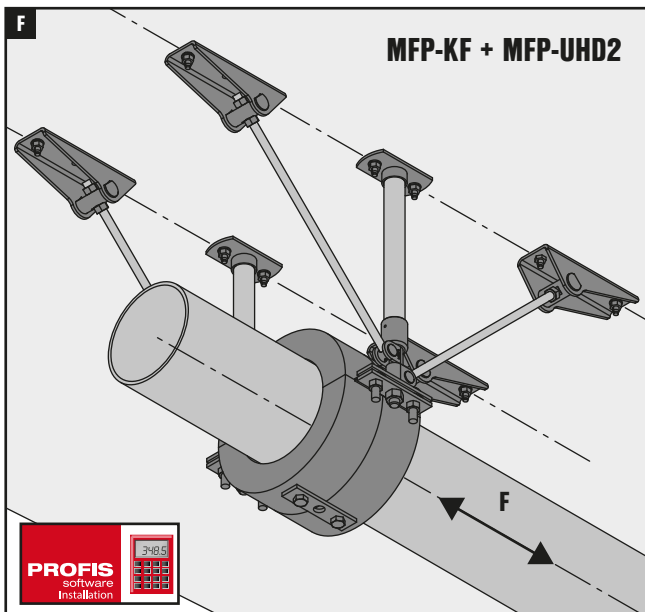
2× GR-G 1 1/4"



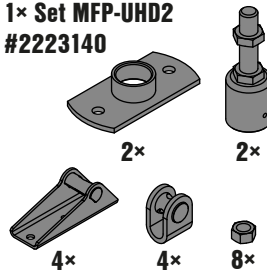
MFP-KF + MFP-UHD

#	Name	Fmax (N)
2238678	MFP-KF 219	9.000
2238679	MFP-KF 273	12.000
2238680	MFP-KF 324	14.500
2238681	MFP-KF 356	16.500
2238682	MFP-KF 368	16.500
2238683	MFP-KF 406	18.000
2238684	MFP-KF 457	18.000
2238685	MFP-KF 508	20.000
2238670	MFP-KF 609	20.000

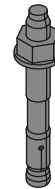
KF 30/40
#335218



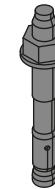
1× Set MFP-UHD2
#2223140



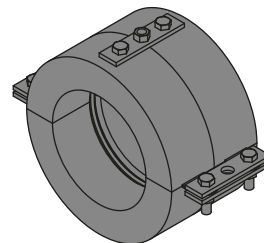
4× HST3-M12 × 85
#2113978 /
HUS3-H 10 × 90
#2079914
HUS4-H 10 × 90
#2293555



8× HST3-M16 × 135
#2105858 /
HUS3-H 14 × 130
#2079923
HUS4-H 14 × 130
#2293571



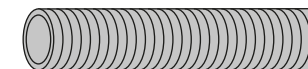
1× MFP-KF



4× AM-M16 4.8



2× GR-G 1 1/4"

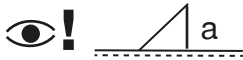


MFP-KF + MFP-UHD2

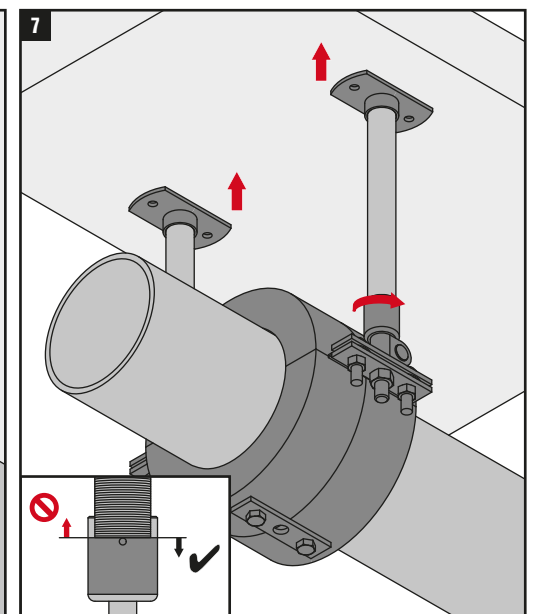
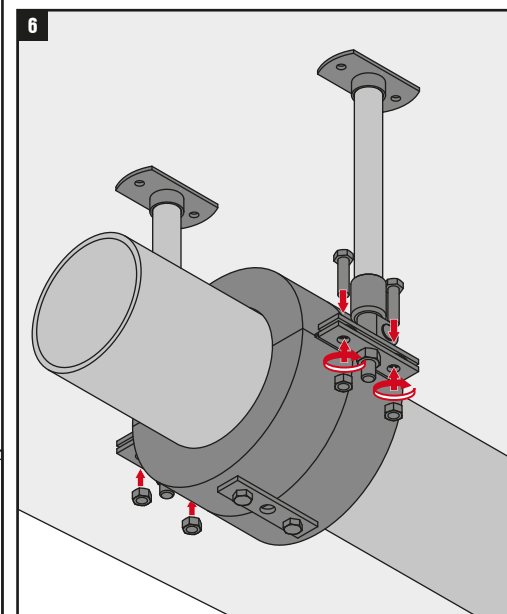
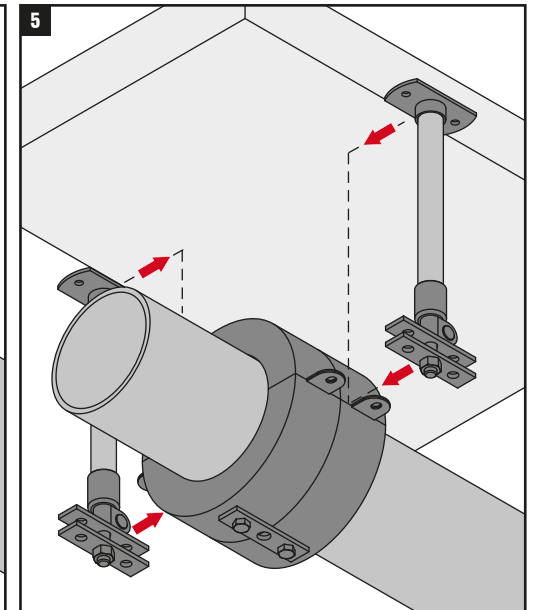
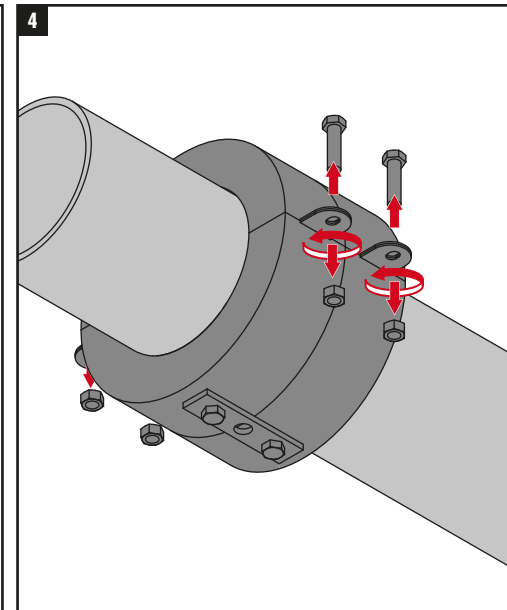
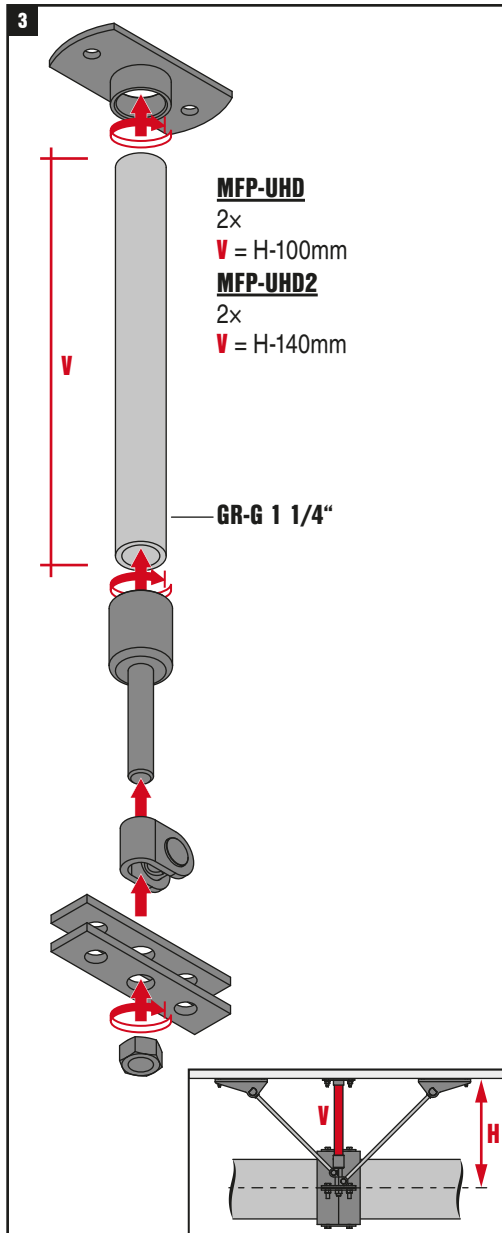
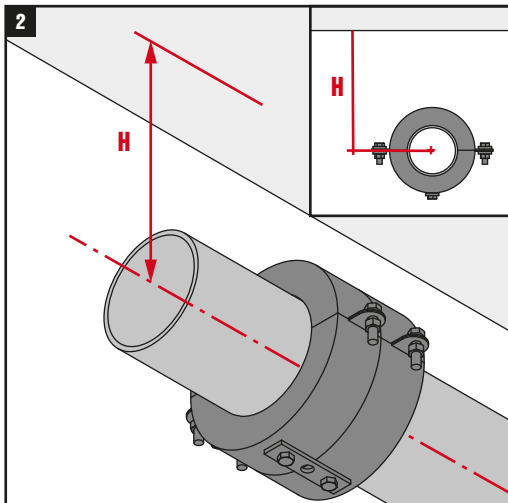
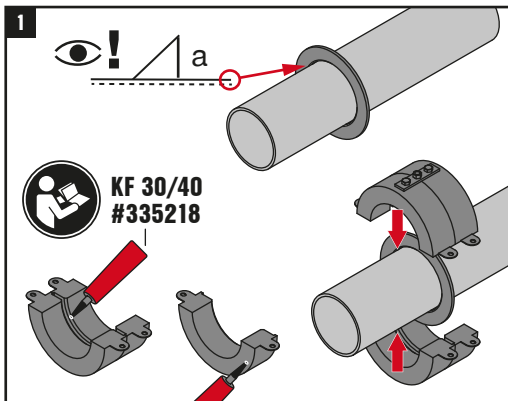
#	Name	Fmax (N)
2238678	MFP-KF 219	9.000
2238679	MFP-KF 273	12.000
2238680	MFP-KF 324	14.500
2238681	MFP-KF 356	16.500
2238682	MFP-KF 368	16.500
2238683	MFP-KF 406	18.000
2238684	MFP-KF 457	18.000
2238685	MFP-KF 508	20.000
2238670	MFP-KF 609	20.000

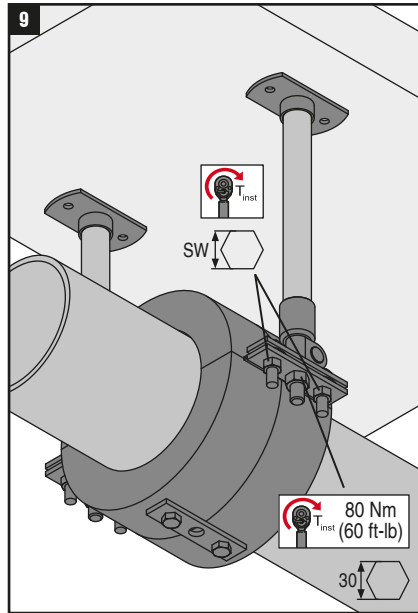
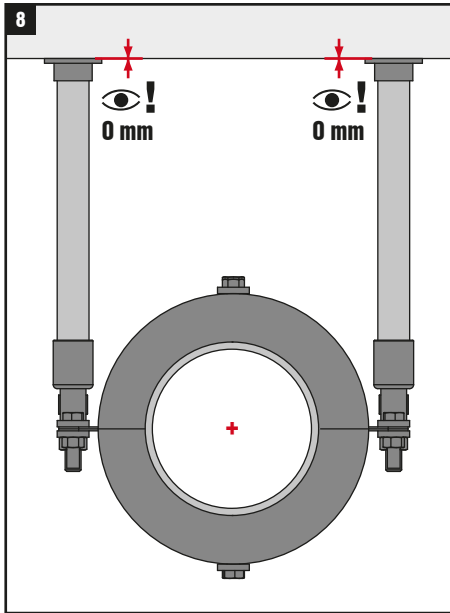
KF 30/40
#335218





- de** Auswahl des Schweißverfahren, Schweisszusatz und die Auslegung der Kehlnahtgröße obliegt dem Kunden!
- en** Selection of the welding process, welding addition and the design of the fillet weld size is the responsibility of the customer!
- fr** La sélection du procédé de soudage, de l'addition de soudage et de la conception de la taille de la soudure d'angle est à la charge du client!
- it** La selezione del processo di saldatura, l'aggiunta della saldatura e la progettazione della dimensione della saldatura del raccordo sono responsabilità del cliente!





#	Name	SW	T _{inst}
2238678	MFP-KF 219	18	20 Nm
2238679	MFP-KF 273	24	45 Nm
2238680	MFP-KF 324	24	45 Nm
2238681	MFP-KF 356	24	45 Nm
2238682	MFP-KF 368	24	45 Nm
2238683	MFP-KF 406	24	45 Nm
2238684	MFP-KF 457	24	45 Nm
2238685	MFP-KF 508	24	45 Nm
2238670	MFP-KF 609	24	45 Nm

