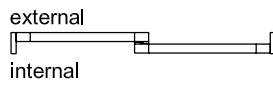
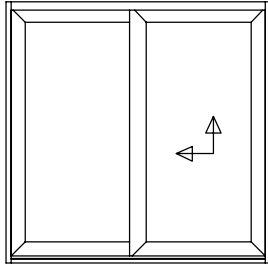
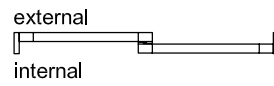
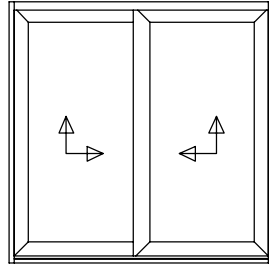


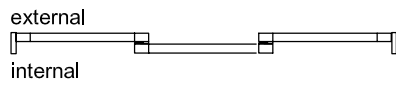
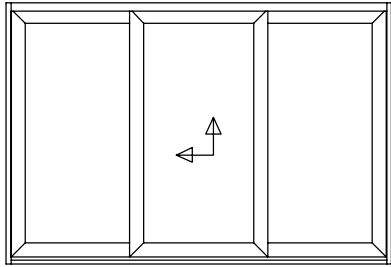
Scheme A



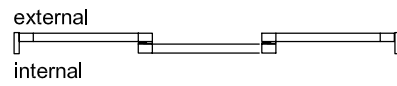
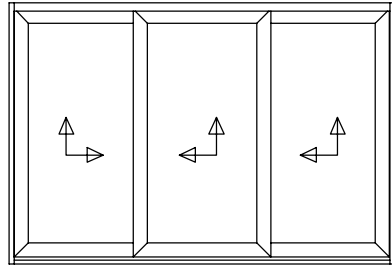
Scheme D



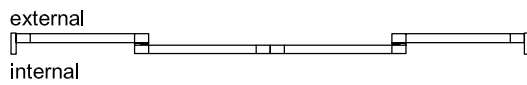
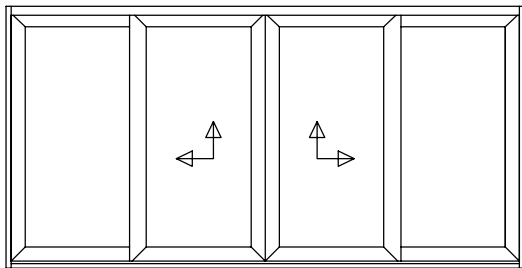
Scheme G



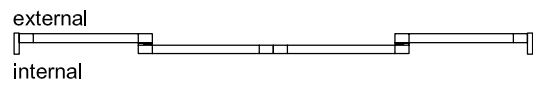
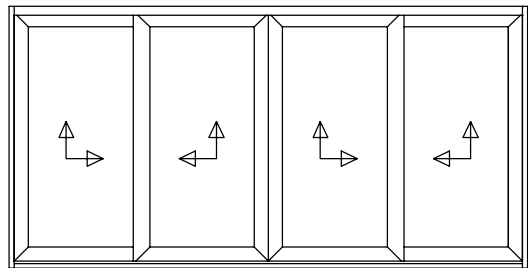
Scheme H



Scheme C



Scheme F



Fittings order list for Lifting-sliding door elements - optionally, for a max. sash weight of 150 kg							
Article no.	Designation	Quantity Scheme A	Quantity Scheme D	Quantity Scheme G	Quantity Scheme H	Quantity Scheme C	Quantity Scheme F
Z 993 944	Lifting-sliding fitting with 4-roller tandem roller Max. sash weight = 150 kg	1	2	1	3	2	4
Z 914 486 02	Lifting gear, designated for profile cylinder, Length = 1.770 mm, Sash height 1.195 - 1.825 mm	1	2	1	3	2	4
Z 914 127 02	Lifting gear, designated for profile cylinder, Length = 2.270 mm, Sash height 1.825 - 2.320 mm	1	2	1	3	2	4
Z 914 119	Connecting rod Size 1 Length = 1.100 mm Sash width 700 - 1.600 mm	1	2	1	3	2	4
Z 914 120	Connecting rod Size 2 Length = 1.350 mm Sash width 1.601 - 1.850 mm	1	2	1	3	2	4
Z 914 121	Connecting rod Size 3 Length = 1.850 mm Sash width 1.851 - 2.350 mm	1	2	1	3	2	4
Z 914 122	Connecting rod Size 4 Length = 3.300 mm Sash width 2.351 - 3.300 mm	1	2	1	3	2	4
Z 992 160	Accessory set, consisting of: Bases, transom bolts and fixing material	1	2	1	3	2	4
Z 992 161	Accessory set Scheme C+F consisting of: Transom bolts and fixing material	0	0	0	0	1	1
Z 990 568	Accessory set Scheme G + H consisting of: Bolt support and fixing material	0	0	1	1	0	0
Z 991 326 02	Turn handle, one-sided, for interior operation	1	1	1	1	2	2
Z 991 328 02	Turn handle, one-sided, for interior operation, for profile cylinder						
Z 991 332 02	Turn handle, two-sided, for interior and exterior operation, for profile cylinder	1	1	0	0	2	2
Z 903 689 02	Turn handle, plug-in, for cleaning sash	0	1	0	1	0	1
Z 990 566 02	Cover plate, when using removable handle	0	1	0	2	0	2
Z 905 563	HUECK profile cylinder, MS matt chrome, for interior and exterior operation	1	1	0	0	2	2
Z 903 458	HUECK profile semi-cylinder, MS matt chrome, for interior operation	1	1	1	1	2	2
Z 991 228	Supporting element, for fixed glazing in sash	2	0	4	0	4	0
	Accessory set 1 x per Scheme required	Z 992 175	Z 992 176	Z 992 177	Z 992 178	Z 992 179	Z 992 180

Fittings order list for Lifting-sliding door elements - optionally, for a max. sash weight of 300 kg							
Article no.	Designation	Quantity Scheme A	Quantity Scheme D	Quantity Scheme G	Quantity Scheme H	Quantity Scheme C	Quantity Scheme F
Z 993 943	Lifting-sliding fitting with 4-roller tandem roller Max. sash weight = 300 kg	1	2	1	3	2	4
Z 914 485 02	Lifting gear, designated for profile cylinder, Length = 1.770 mm, Sash height 1.195 - 1.825 mm	1	2	1	3	2	4
Z 914 118 02	Lifting gear, designated for profile cylinder, Length = 2.270 mm, Sash height 1.825 - 2.320 mm	1	2	1	3	2	4
Z 914 119	Connecting rod Size Gr. 1 Length = 1.100 mm Sash width 700 - 1.600 mm	1	2	1	3	2	4
Z 914 120	Connecting rod Size 2 Length = 1.350 mm Sash width 1.601 - 1.850 mm	1	2	1	3	2	4
Z 914 121	Connecting rod Size 3 Length = 1.850 mm Sash width 1.851 - 2.350 mm	1	2	1	3	2	4
Z 914 122	Connecting rod Size 4 Length = 3.300 mm Sash width 2.351 - 3.300 mm	1	2	1	3	2	4
Z 992 162	Accessory set, consisting of: Bases, transom bolts and fixing material	1	2	1	3	2	4
Z 992 161	Accessory set Scheme C+F consisting of: Transom bolts and fixing material	0	0	0	0	1	1
Z 990 568	Accessory set Scheme G + H consisting of: Bolt support and fixing material	0	0	1	1	0	0
Z 991 326 02	Turn handle, one-sided, for interior operation	1	1	1	1	2	2
Z 991 328 02	Turn handle, one-sided, for interior operation, for profile cylinder						
Z 991 332 02	Turn handle, two-sided, for interior and exterior operation, for profile cylinder	1	1	0	0	2	2
Z 903 689 02	Turn handle, plug-in, for cleaning sash	0	1	0	1	0	1
Z 990 566 02	Cover plate, when using removable handle	0	1	0	2	0	2
Z 905 563	HUECK profile cylinder, MS matt chrome, for interior and exterior operation	1	1	0	0	2	2
Z 903 458	HUECK profile semi-cylinder, MS matt chrome, for interior operation	1	1	1	1	2	2
Z 991 228	Supporting element, for fixed glazing in sash	2	0	4	0	4	0
	Accessory set 1 x per Scheme required	Z 992 175	Z 992 176	Z 992 177	Z 992 178	Z 992 179	Z 992 180

Lifting-sliding door fittings for 150 kg sash weight,
Processing and assembling drawing: Register 700

Series 2.1

Lifting-
Sliding

Z 993 944

Basic fitting with
four-roller tandem roller,
without bolt

Z 914 486 02

Lifting gear,
with cover rail,
designated for profile cylinder,
Length = 1170 mm,
Sash height 1195 - 1825 mm

Z 914 127 02

Lifting gear,
with cover rail,
designated for profile cylinder,
Length = 2270 mm,
Sash height 1825 - 2320 mm

Z 914 119

Connecting rod, clamp-on design,
Size 1 Sash width 700 - 1600 mm
Length = 1100 mm

Z 914 120

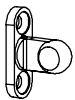
Connecting rod, clamp-on design,
Size 2 Sash width 1601 - 1850 mm
Length = 1350 mm

Z 914 121

Connecting rod, clamp-on design,
Size 3 Sash width 1851 - 2350 mm
Length = 1850 mm

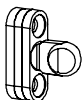
Z 914 122

Connecting rod, clamp-on design,
Size 5 Sash width 2351 - 3300 mm
Length = 3300 mm



Z 992 160

Accessory set, consisting of:
Bases, transom bolts
and fixing material



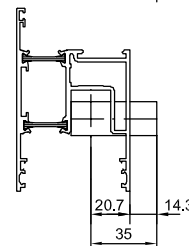
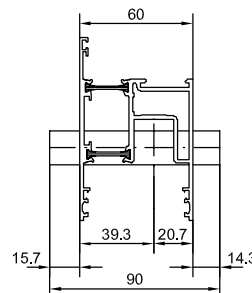
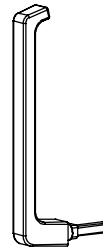
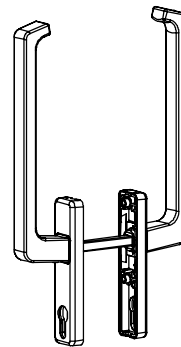
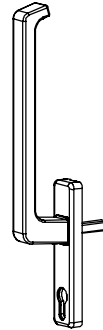
Z 992 161

Accessory set for **Scheme C+F**,
consisting of:
Transom bolts and
fixing material



Z 990 568

Accessory set for **Scheme G+H**,
consisting of:
Bolt support and
fixing material



Z 991 326 02

Turn handle, one-sided,
for interior operation

Z 991 328 02

Turn handle, one-sided,
for interior operation,
designated for
profile cylinder

Z 991 332 02

Turn handle, two-sided,
for interior and exterior
operation,
designated for profile cylinder

Z 903 689 02

Turn handle, plug-in,
for cleaning sash

Z 990 566 02

Cover plate,
required when using removable
handle on cleaning sash

Z 905 563

Profile cylinder 35 / 55 mm
extended on both sides 5 / 25 mm,
for interior and exterior
operation, with 3 keys

Z 903 458

Profile semi-cylinder 35 mm
extended by 5 mm,
for interior operation,
with 3 keys

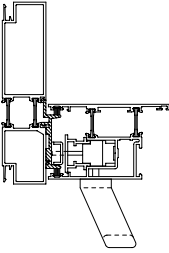
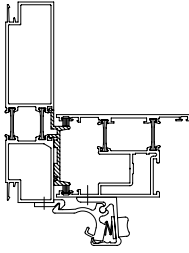
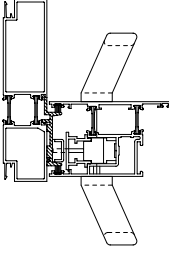

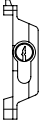




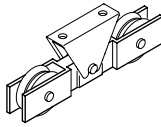
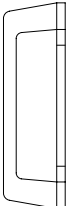

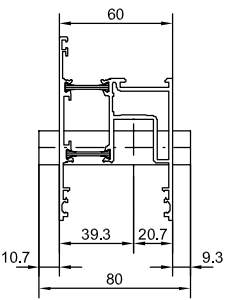
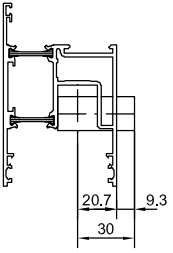
Attention:

Exterior operation cannot
be used on roller guides

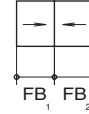
Series 2.1

Lifting-
Sliding

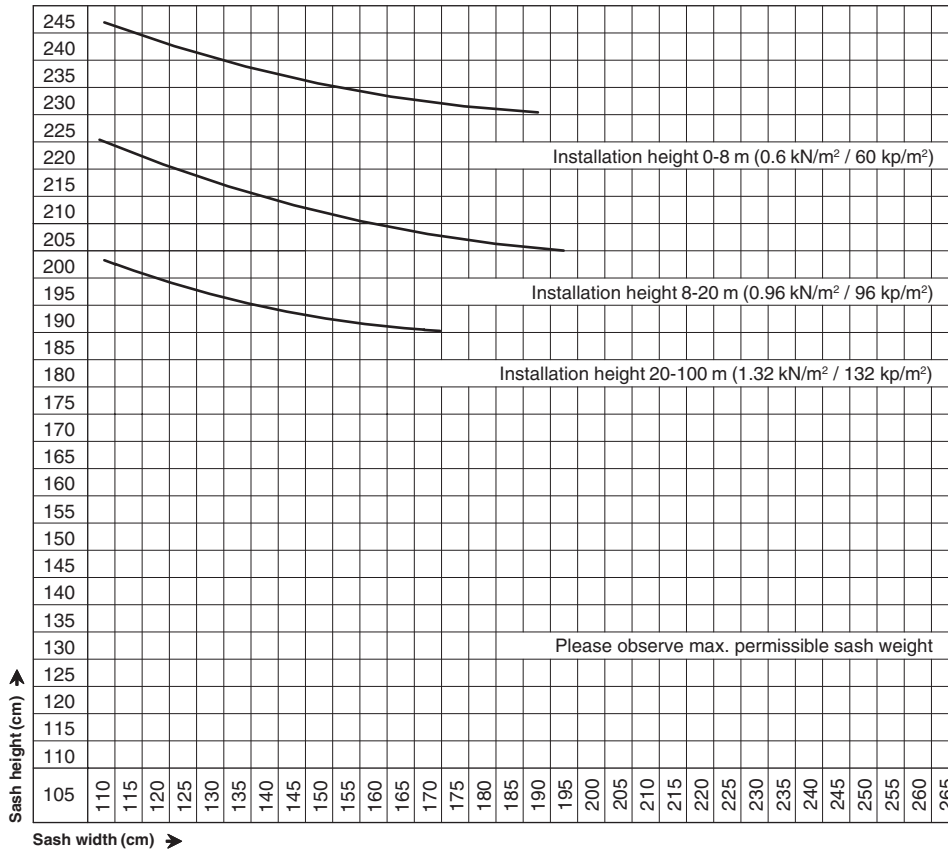
Sliding sash fittings for sliding elements Scheme A - F,
Processing and assembling drawing: Register 700

		Series 2.1			Series 2.1
		Sliding			Sliding
	Z 992 168 02 Lock for sliding sash with lateral locking, for interior operation	•		Z 992 089 02 Spring loaded catch lock for lateral locking, for internally mounted sashes	•
	Z 992 170 02 Lock for sliding sash with lateral locking, for interior and exterior operation	•		Z 992 163 02 Flush handle as cleaning sash lock, for externally mounted sashes	•
	Z 991 343 Cylinder locking suitable for locks Z 992 168 / 170 , excluding profile cylinder	•		Z 992 165 02 Flush handle insert, lockable, suitable for flush handle Z 992 163 02	•
	Z 991 350 02 Profile cylinder rosette for the interior	•		Z 991 226 Single roller, with needle roller bearing, for max. sash weight of 80 kg. Roller can be replaced easily by tandem roller by installing clamp.	•
	Z 991 352 02 Profile cylinder rosette for the interior and exterior	•		Z 991 227 Tandem roller, with needle roller bearing, for max. sash weight of 150 kg. Roller can be replaced easily by tandem roller by installing clamp.	•
	Z 991 354 02 Handle for second sash on Scheme C + F	•			
	Z 905 458 Base, required for handle installation	•			
	Profile cylinder for sliding locks Z 905 562 Profile cylinder 30 / 50 mm extended on one side by 20 mm, for interior and exterior operation, with 3 keys	•			
	Z 901 898 Profile semi-cylinder 30 mm for interior operation, with 3 keys	•			

Series HUECK 2.1 Sliding / Lifting-sliding elements



Sash size diagram



B 556 280

