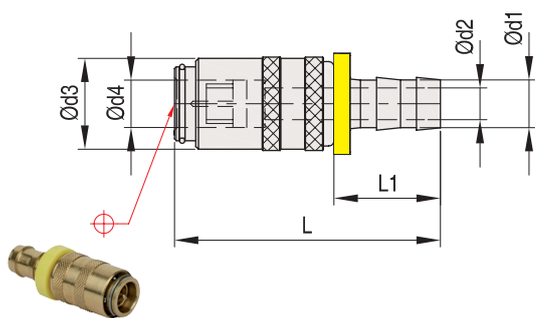


MK10-PL

Быстросъемная прямая муфта Push-to-Lock с клапаном

Материал: латунь, уплотнительное кольцо Vito

REF	d1	d2	d3	d4	L	L1	P (bar)	T (°C)
МК1009VPL	10	7,5	17	9	54	24	15	200
МК1013VPL	13	10	23	13	64	28	10	200

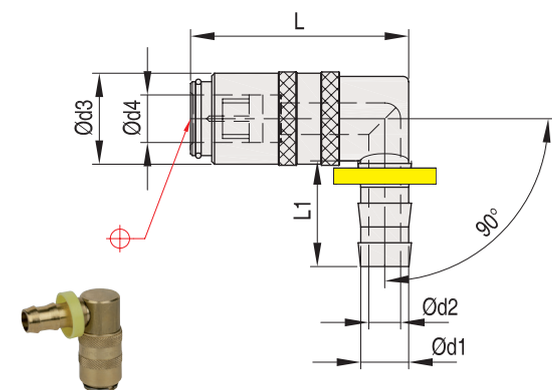


MK15-PL

Быстросъемная муфта 90° Push-to-Lock с клапаном

Материал: латунь, уплотнительное кольцо Vito

REF	d1	d2	d3	d4	L	L1	P (bar)	T (°C)
МК1509VPL	10	7,5	17	9	42	24	15	200
МК1513VPL	13	10	23	13	52	28	10	200

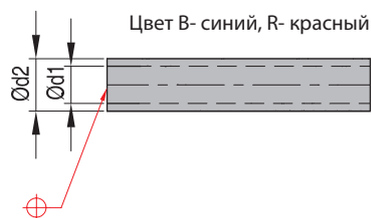


PTLH

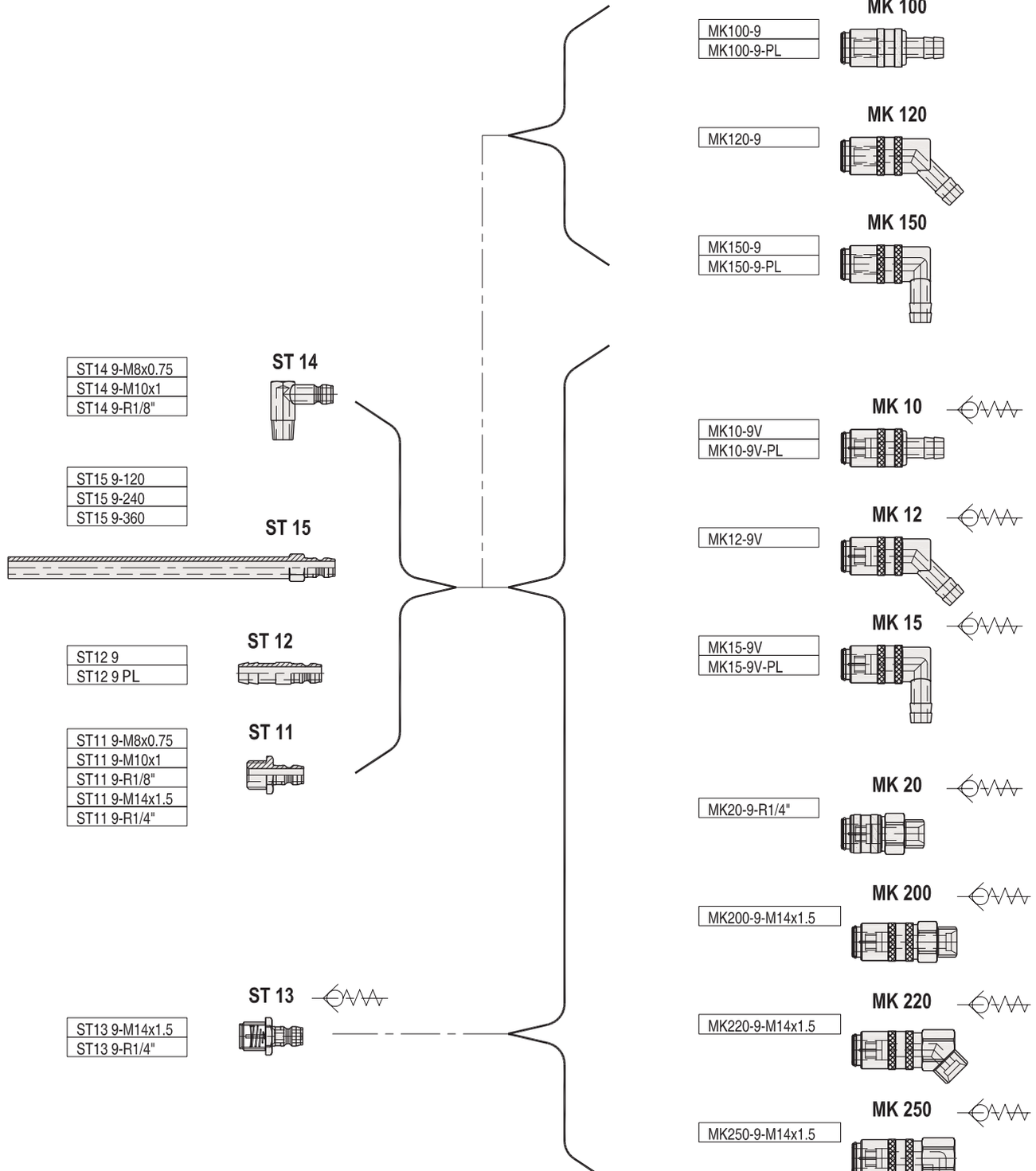
Шланг "Push-to-Lock"

Материал: смесь синтетических эластомеров, гладкая

REF	d1	d2	Pmax.	T (°C)	Информация
PTLH10R	3/8"	16	20bar	-35->85	Бобина 20м
PTLH10B					
PTLH13R	1/2"	19	20bar	-35->85	Бобина 20м
PTLH13B					



Проходное сечение
максимальный $\varnothing d = 6$



US 1700

US 1700 4


US 1600

US 1600 6


US 1650

US 1650 6


**GS 1090
VM 200**

GS 1090 9 *

VM 200 9


Не для "Push-to-Lock"

PTLH

Для "Push-to-Lock"
ST 155

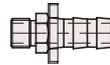
ST155 9-120 M14x1.5

ST155 9-240 M14x1.5


HN

HN R1/8" - PL

HN M10x1 - PL


ST 16

ST16 R1/2"

ST16 R3/4"


ST 17

ST17 M14x1.5 - M18x1

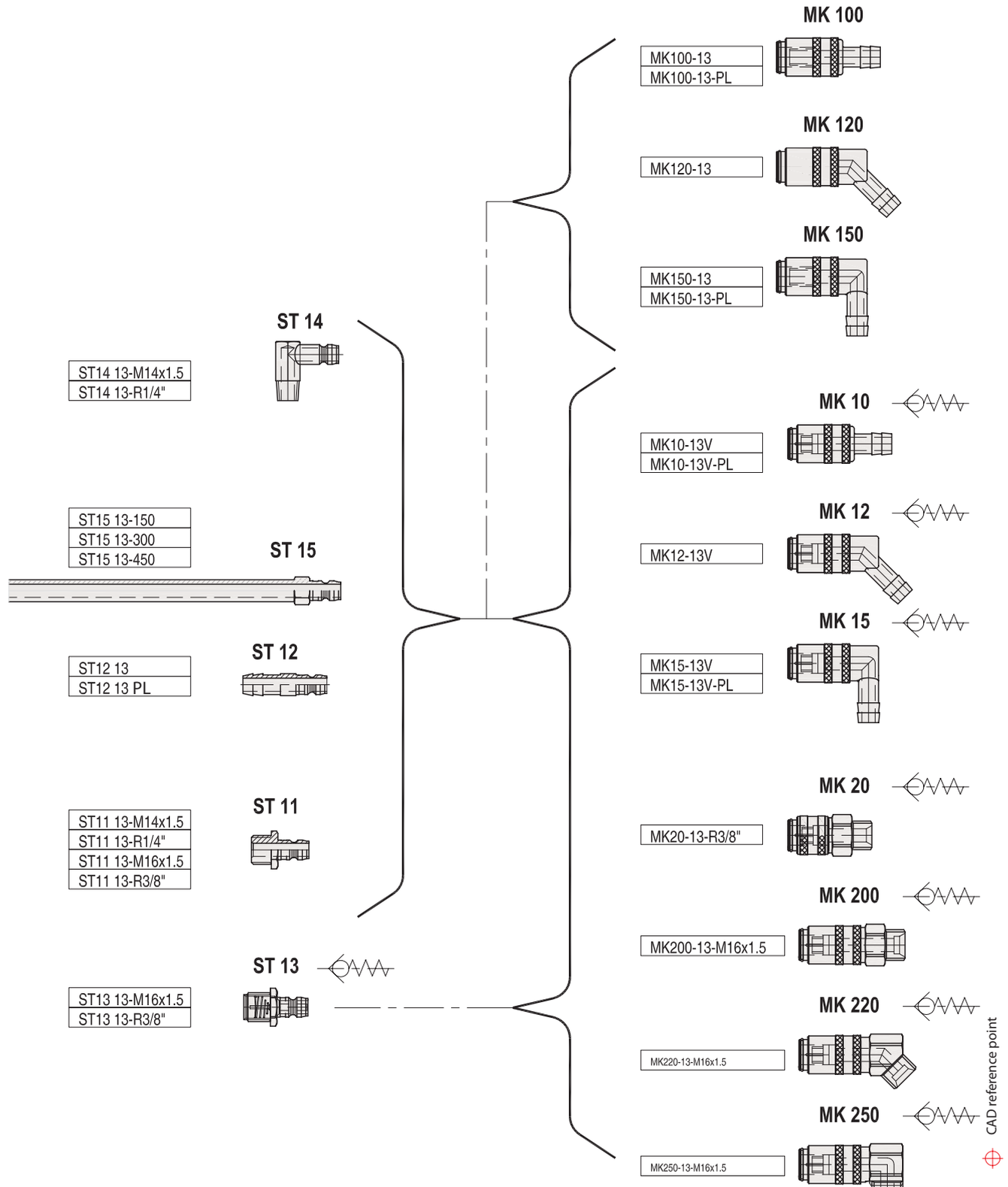


M18x1

Прочие компоненты



Проходное сечение
максимальный $\varnothing d = 9$



US 1700

US 1700 4


US 1600

US 1600 6

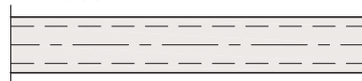

US 1650

US 1650 6


**GS 1090
VM 200**

GS 1090 13*

VM 200 13



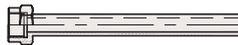
Не для "Push-to-Lock"

PTLH

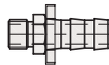
Для "Push-to-Lock"

ST 155

ST155 13-150 M16x1.5
ST155 13-300 M16x1.5


HN

HN M14x1.5 - PL
HN R1/4" - PL
HN R3/8" - PL
HN R1/2" - PL


ST 16

ST16 R1/2"
ST16 R3/4"


ST 17

ST17 M24x1.5 - M16x1,5
ST17 R1/2" - R3/8"



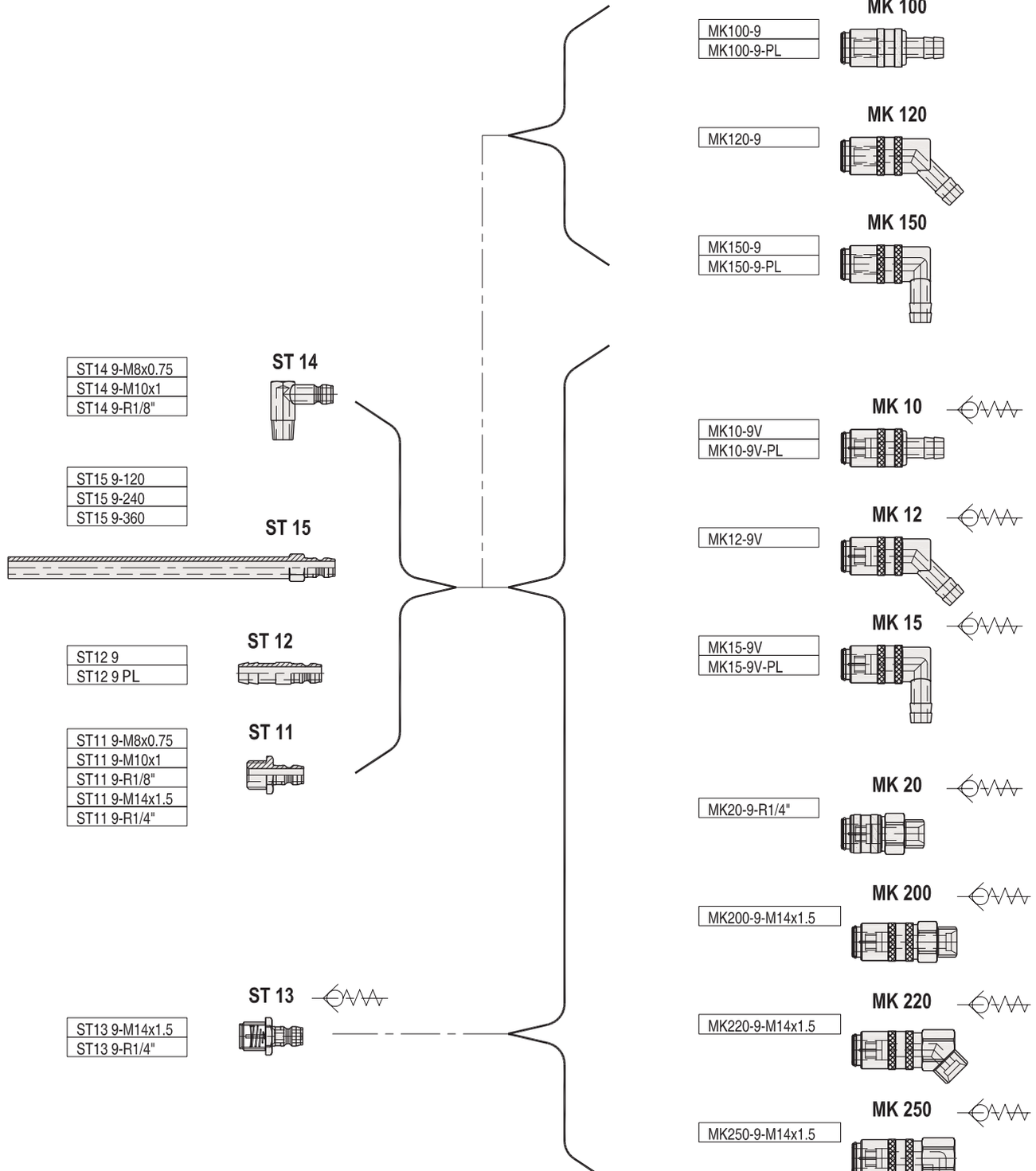
M18x1

Прочие компоненты

CAD reference point



Проходное сечение
максимальный $\varnothing d = 6$



US 1700

US 1700 4


US 1600

US 1600 6


US 1650

US 1650 6


**GS 1090
VM 200**

GS 1090 9 *

VM 200 9

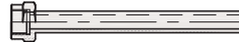

Не для "Push-to-Lock"

PTLH

Для "Push-to-Lock"
ST 155

ST155 9-120 M14x1.5

ST155 9-240 M14x1.5


HN

HN R1/8" - PL

HN M10x1 - PL


ST 16

ST16 R1/2"

ST16 R3/4"


ST 17

ST17 M14x1.5 - M18x1

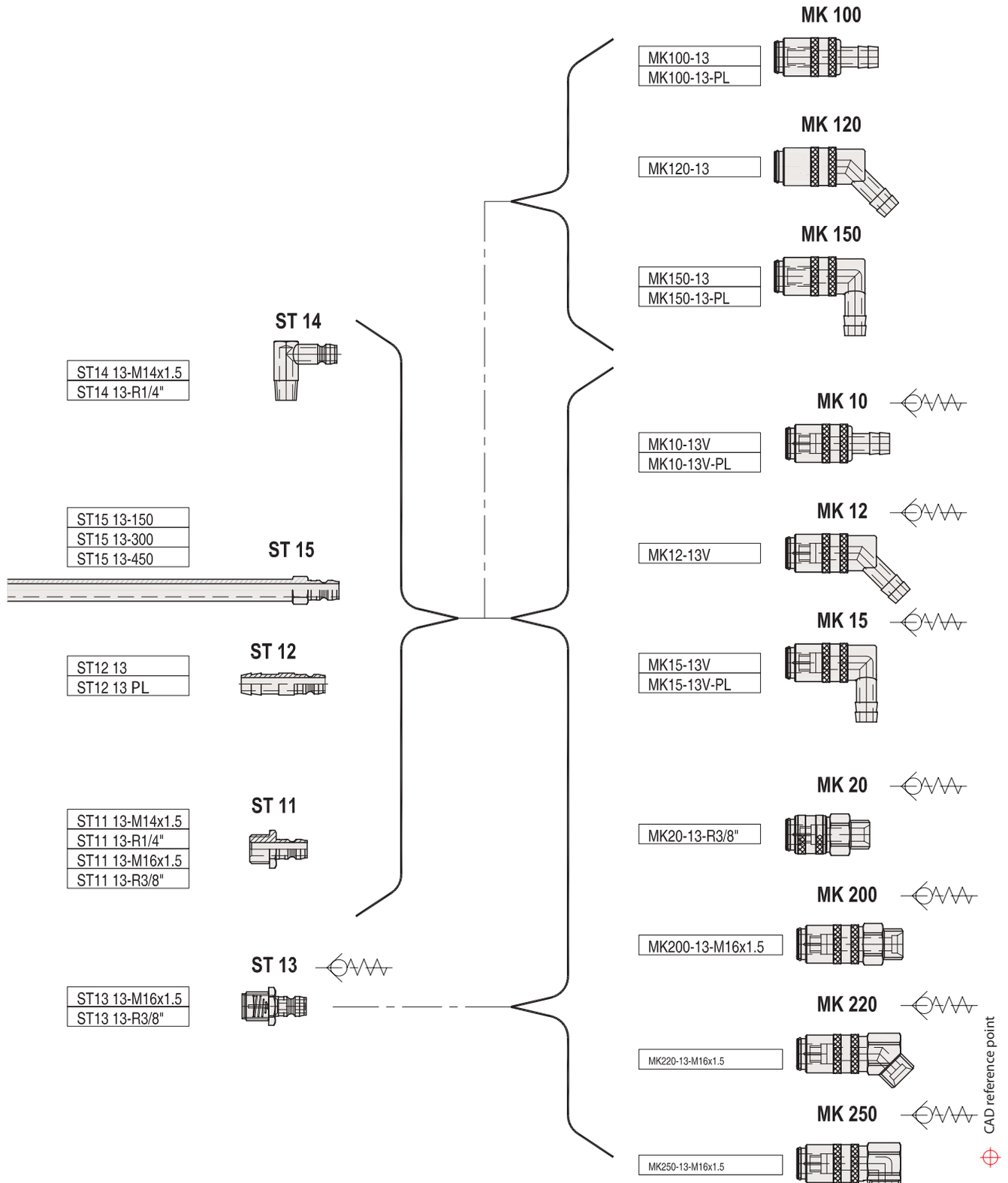


M18x1

Прочие компоненты



Проходное сечение
максимальный $\varnothing d = 9$



US 1700

US 1700 4


US 1600

US 1600 6

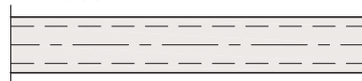

US 1650

US 1650 6


**GS 1090
VM 200**

GS 1090 13*

VM 200 13



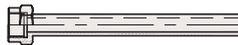
Не для "Push-to-Lock"

PTLH

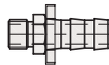
Для "Push-to-Lock"

ST 155

ST155 13-150 M16x1.5
ST155 13-300 M16x1.5


HN

HN M14x1.5 - PL
HN R1/4" - PL
HN R3/8" - PL
HN R1/2" - PL


ST 16

ST16 R1/2"
ST16 R3/4"


ST 17

ST17 M24x1.5 - M16x1,5
ST17 R1/2" - R3/8"



M18x1

Прочие компоненты

CAD reference point

