

## SINGLE SUBBASES

with **side** ports / **bottom** ports

## **METALLIC JOINABLE SUBBASES**

with **bottom** ports

Series 255

Type ISO sizes 1-2-3

#### **SPECIFICATIONS**

		port connection				size	catalogue	
type of subbase		type of port	12-14	12-14   1   2-4		3-5	3120	number
			G 1/8	G 1/4	G 1/4	G 1/4		35500076
			G 1/8	G 1/4	G 1/4	G 3/8	ISO 1	35500061
	side		G 1/8	G 3/8	G 3/8	G 3/8		35500382
single	- COCO	tapped	G 1/8	G 3/8	G 3/8	G 3/8	100.0	35500560
subbases	600		G 1/8	G 1/2	G 1/2	G 1/2	ISO 2	35500562
			G 1/8	G 1/2	G 1/2	G 1/2	100.0	35500171
ISO 5599/1			G 1/8	G 3/4	G 3/4	G 3/4	ISO 3	35500192
AFNOR NFE 49080	bottom	tapped	G 1/8	G 1/4	G 1/4	G 1/4	ISO 1	35500077
			G 1/8	G 3/8	G 3/8	G 3/8	ISO 2	35500085
		with couplers	Ø 4 mm	for OD	Ø 8 mm	G 1/4	ISO 1	35500069
		subbase	G 1/8	-	G 1/4	-	100.4	35500165
		set of 2 end plates	-	G 3/8	-	G 3/8	ISO 1	35500166
joinable	bottom	subbase	G 1/8	-	G 3/8	-	100.0	35500169
subbases		set of 2 end plates	-	G 1/2	-	G 1/2	ISO 2	35500170
	500	subbase	G 1/8		G 1/2		100.0	35500173
ISO 5599/1	.000	set of 2 end plates	-	G 1	-	G 1	ISO 3	35500174
VDMA 24345		set of 3 plugs on main pressure (1) and exhausts (3-5) for 2 different pressure supplies (see A)					ISO 1	88135521
							ISO 2	88135522
		loi 2 dilleterit pressure s	applies (see	^)			ISO 3	88135520

Set of 2 end plates supplied with 3 plugs (for 1-3-5)

(A) Mounting principle of a plug set: this device allows joinable subbases to be supplied with 2 different pressure inlets.



### SET OF TRANSFER PLATES AND CONNECTIONS

- Set of transfer plates and connections to put together different sizes of ISO <u>VDMA</u> joinable subbases : ISO 1 ISO 2, set including :
  - A transfer module to allow connection of ISO-VDMA joinable subbases through ISO 1 and ISO 2 **bottom** ports, and connection of supply pressure (1) and exhausts (3-5) through the unit.
  - One end plate ISO 1 (ports 1 3 5)
  - One end plate ISO 2 (ports 1 3 5)

ISO 1 - ISO 3 set including the same parts as mentionned above, but adapted to the connection of ISO 1 and ISO 3

	description	type	catalogue number	E (mm)	5
Set of transfer plate and connections	ISO 1 - ISO 2	35500199	20	End plate ISO 1  Valves and subbases ISO 1  TRANSFERT MODULE	
o change without notice	with <b>bottom</b> ports	ISO 1 - ISO 3	35500194	32	Valves and subbases ISO 2  End plate ISO 2

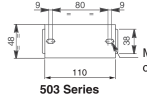


### **DIMENSIONS** (mm), **WEIGHT** (kg)

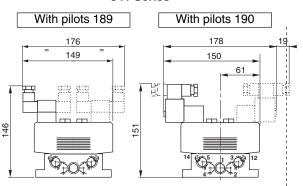


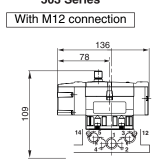
VALVES ON **SINGLE** SUBBASES **Side** port - **ISO 1** 

#### 541 Series



Mounting 2 holes Ø 5,5 counter-bored Ø 14

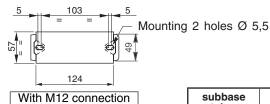




subbase	port connection				
catalogue number	12-14	1-2-4	3-5		
35500076		G 1/4	G 1/4		
35500061	G 1/8	G 1/4	G 3/8		
35500382		G 3/8	G 3/8		

total weight								
with 1 pilot			with 2 pilots					
189   190   M12		M12 189 190		190	M12			
0,725	0,785	0,665?	0,825	0,945	0,695?			

# **542** VALVES ON **SINGLE** SUBBASES **Side** port **- ISO 2**



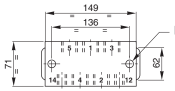
subbase		port connection				
catalogu number	12-14	1-2-4	3-5			
3550056	0 G 1/8	G 3/8	G 3/8			
3550056	2 4 1/8	G 1/2	G 1/2			

With pilots 189	With pilots 190
195	198 19
171	174
158	75 14 12 2 4 15 13 2

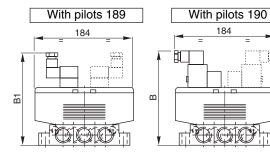
85	14 12 12 X
8 6	30 57 57 57
-	9 56 9

ĺ	total weight								
ı	with 1 pilot			with 2 pilots					
ĺ	189	190	M12	189	190	M12			
	0,950	1,010	0,930	1,080	1,200	0,980			

# **543** VALVES ON **SINGLE** SUBBASES **Side** port **- ISO 3**



Mounting 2 holes Ø 6,6



	With M12	connecti	on
		2,5	<b>►</b> i
	=	= '	
B 82		12 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	

subbase catalogue	port connection					
number	12-14	1-2-4	3-5			
35500171	G 1/8	G 1/2	G 1/2			
35500192	G 1/6	G 3/4	G 3/4			

total weight

	total troigin								
	w	ith 1 pi		with 2 pilots					
G	189   190   M12		189	190	M12				
1/2	1,585	1,645	1,540	1,685	1,800	1,585			
3/4	2,652	2,127	2,022	2,167	2,282	2,067			

	В	B1	B2	E	F	Н	J	K	L
G 1/2	164	159,5	152	32	22	17	32	68	90
G 3/4	182	177,5	170	50	40	20	36	80	92