

ОБЩИЙ КАТАЛОГ ТЕРМОРЕГУЛИРОВАНИЕ, ЖИДКОСТИ, ПНЕВМАТИКА



БЫСТРОРАЗЪЕМНЫЕ СОЕДИНЕНИЯ, ШЛАНГИ, АКСЕССУАРЫ



« » . - , . 8 (812) 678-98-19

:

	EURO DN 6	DYROS 6	2
( )	EURO DN 9	DYROS 90	6
	EURO DN 13	DYROS 80	10
	INTERNATIONAL DN 6	DYROS 30	12
	INTERNATIONAL DN 9	DYROS 40	16
	NORDIC DN 6	DYROS 10	20
	/	EPDM	23
		SILI	23
		NBR	23
		CAP	23
	-	GS	24
	-	NITO	24
	-	NITO	25
	-	NITO	25
		КВ	26
( )			
-	-	В	27
		NR / NRI	28
		КР	28

 DYROS
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,
 ,</th



## : EURO MOLD



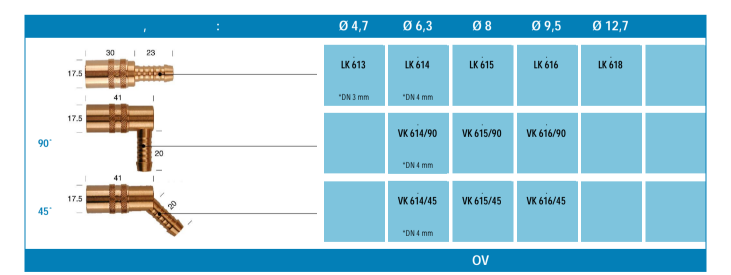
«S».

«H».

:

R'
B-

EURO MOLD DN 6 (Hasco, DME . HASCO Z80; HASCO Z801; DME MK 10; DME MK 100 . . HASCO Z81; HASCO Z811; DME ST . . .

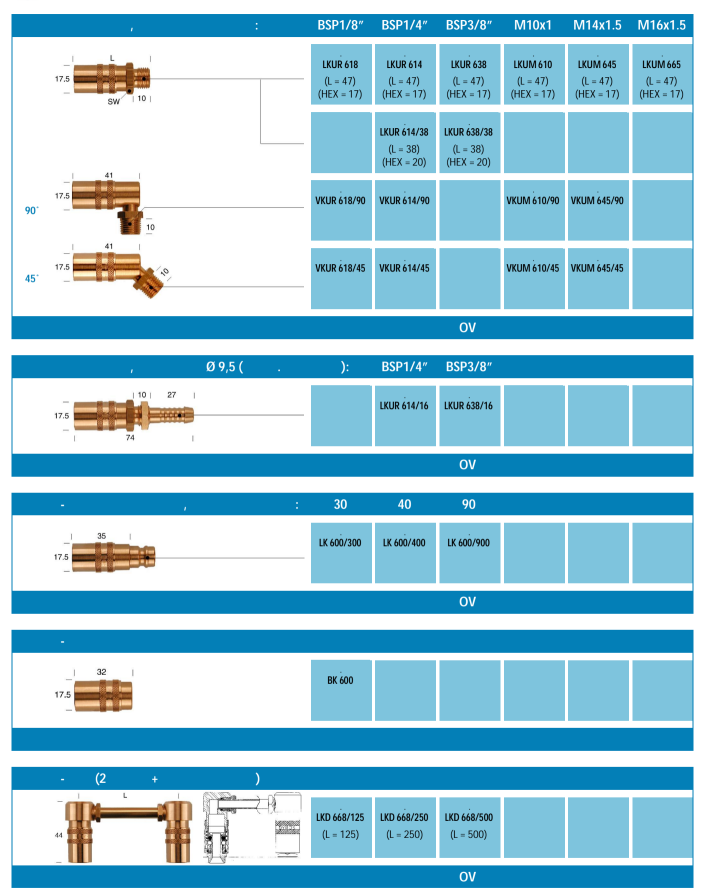


r e	:	BSP1/8"	BSP1/4"	BSP3/8"	M10x1	M14x1.5	M16x1.5
17.5 SW		LKR 618 (HEX = 17)	LKR 614 (HEX = 17)	LKR 638 (HEX = 20)	LKM 610 (HEX = 17)	LKM 645 (HEX = 17)	LKM 665 (HEX = 20)
				OV			

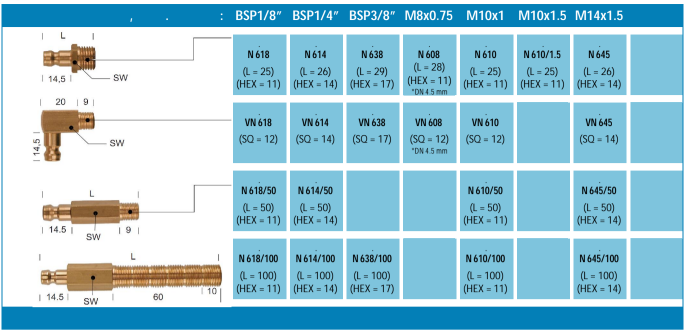
WWW.TAGGERT.SU

DYROS . , , , . . . . . . . . . . . . : info@taggert.su

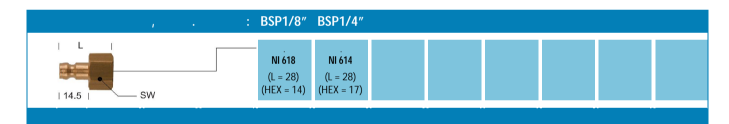








,	BSP1/4" BSP3/8"	M14x1.5
L	N 614V N 638V (L = 29) (L = 29) (HEX = 14) (HEX = 17)	N 645V (L = 29) (HEX = 14)



, ;	Ø 4,7	Ø 6,3	Ø 8	Ø 9,5	Ø 12,7	
L   d	N 623 (L = 35) *DN 3 mm	N 624 (L = 35) *DN 4 mm	N 625 (L = 40)	N 626 (L = 40)	N 628 (L = 40)	

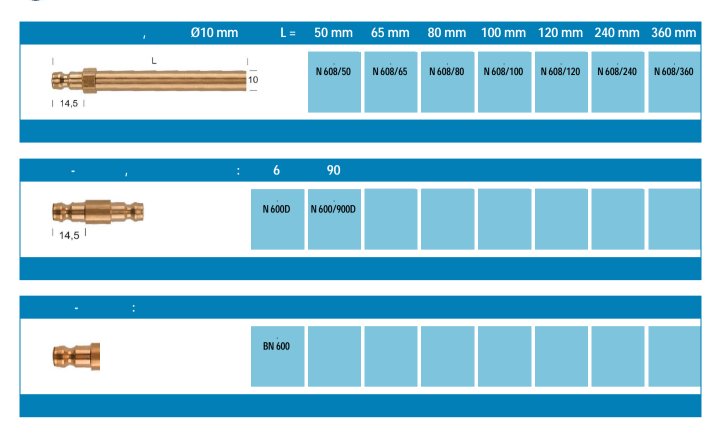
· ·	d = :	8 mm	10 mm	
d d		N 614/K8	N 638/K10	
d		· VN 614/K8	VN 638/K10	
: +	+	(	!!!)	

WWW.TAGGERT.SU

DYROS . , , , . . . 4 28 : info@taggert.su







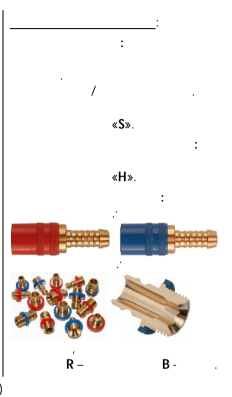
**DYROS** : info@taggert.su . 5 28

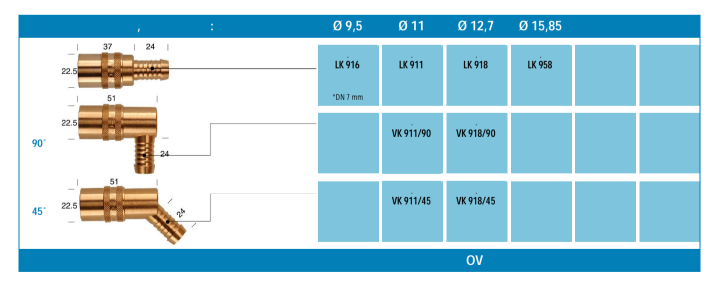


: EURO MOLD

**DN 9** 



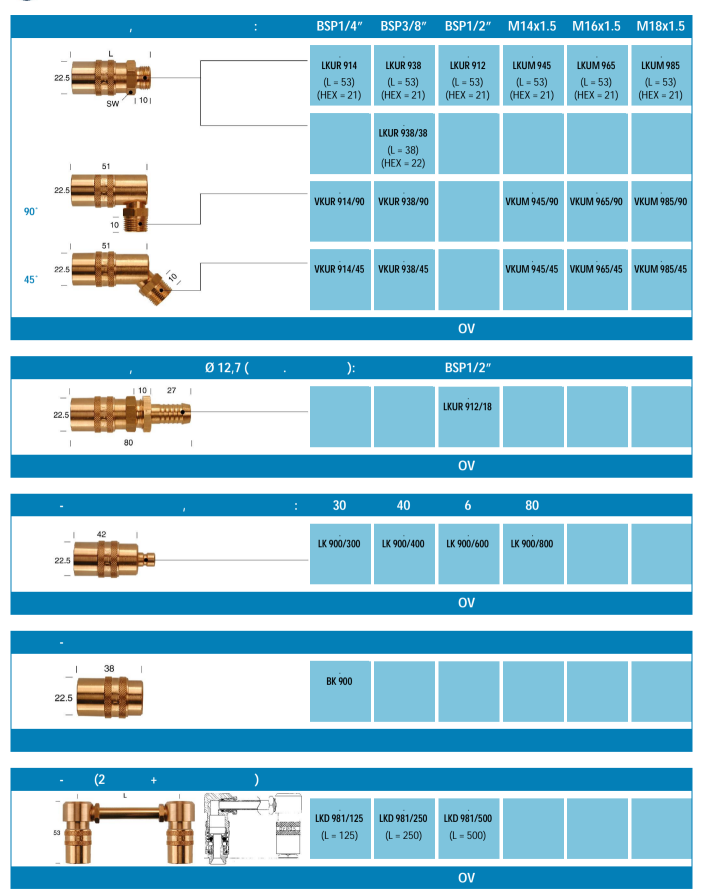




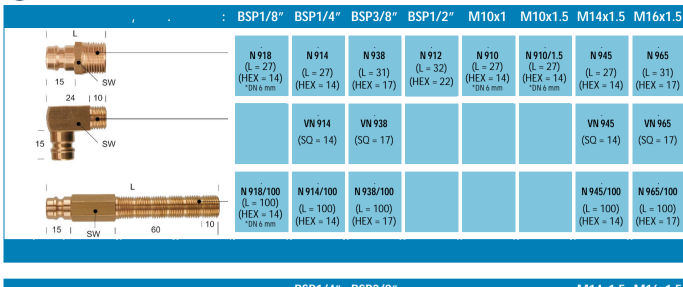
1	:	BSP1/4"	BSP3/8"	BSP1/2"	M14x1.5	M16x1.5	M18x1.5
22.5 SW		LKR 914 (HEX = 21)	LKR 938 (HEX = 21)	LKR 912 (HEX = 24)	LKM 945 (HEX = 21)	LKM 965 (HEX = 21)	LKM 985 (HEX = 21)
				OV			

 DYROS
 ,
 ,
 ,
 ,
 6
 28
 : info@taggert.su









,	BSP1/4"	BSP3/8"	M14x1.5	M16x1.5
1 15   SW	N 914V (L = 29) (HEX = 14)	N 938V (L = 31) (HEX = 17)	N 945V (L = 29) (HEX = 14)	N 965V (L = 31) (HEX = 17)

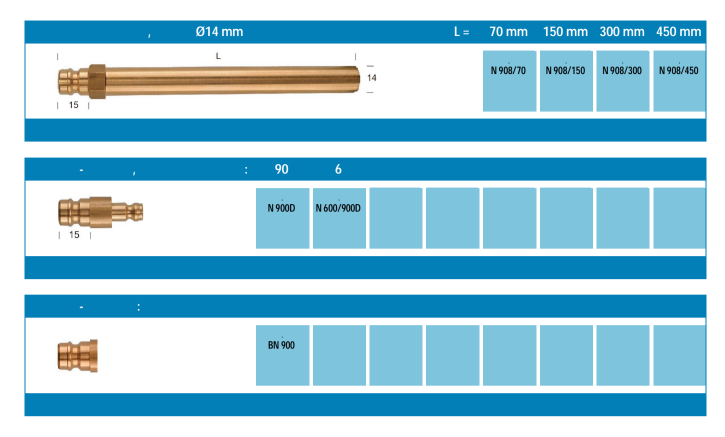
4	BSP1/8"	BSP1/4"	BSP3/8"	BSP1/2"	
L SW	NI 918 (L = 27) (HEX = 14)	NI 914 (L = 27) (HEX = 17)	NI 938 (L = 27) (HEX = 20)	NI 912 (L = 28) (HEX = 24)	

	Ø 9,5	Ø 12,7		
15   26	N 926 *DN 7 mm	N 928		

	d = :	8 mm	10 mm
	<u>d</u>	N 914/K8	N 938/K10
	d -	VN 914/K8	VN 938/K10
: +	+	(	!!!)







DYROS . , , , . . . 9 28 : info@taggert.su

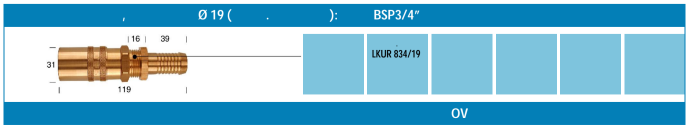


: EURO MOLD



( (CuZn39Pb3); «S». ·Viton (FPM) «H». : 13 20 - 25° 200° ( 230°) R – В-); ) EURO MOLD DN 13 (Hasco, DME HASCO Z80; HASCO Z801; DME MK 10; DME MK 100 . . HASCO Z81; HASCO Z811; DME ST . .



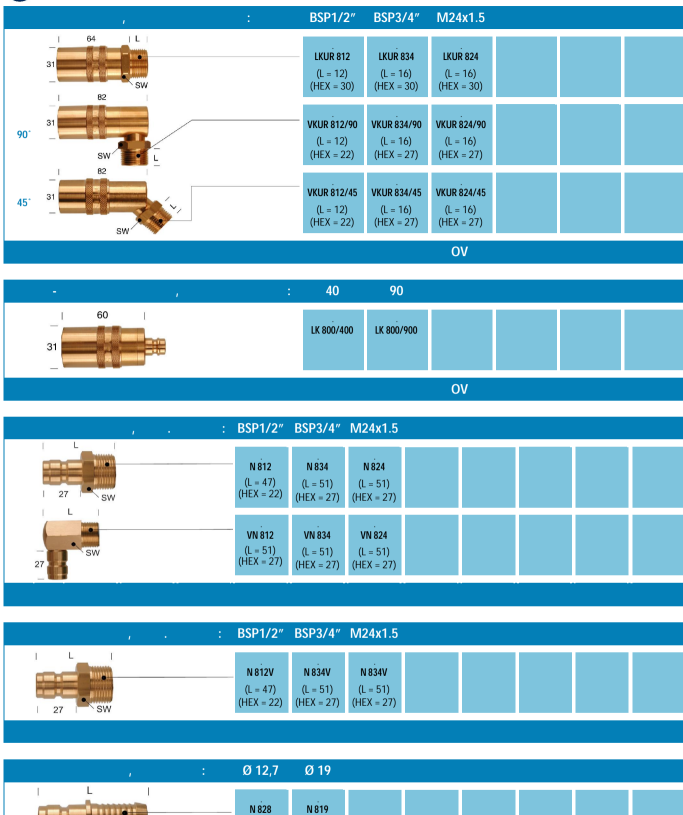


WWW.TAGGERT.SU

DYROS . , , . . . 10 28 : info@taggert.su



27



(L = 53)

\*DN 10 mm

(L = 62)

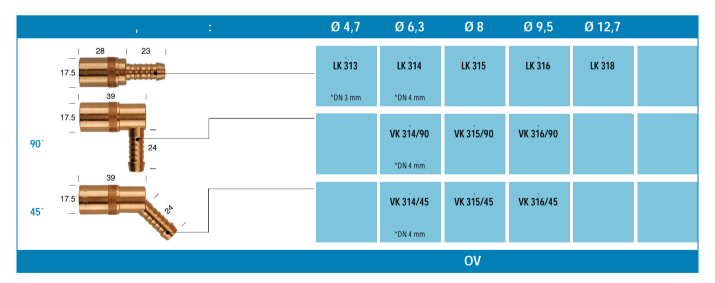


## DYROS 30 DN 6

: INTERNATIONAL



( (CuZn39Pb3); «S». ·Viton (FPM) «H». :6 15 - 25° 200° ( 230°) , R – В-); INTERNATIONAL DN 6 (DME DME Jiffy-Tite. DME SK; DME SVK DME N; DME FN; DME PCS

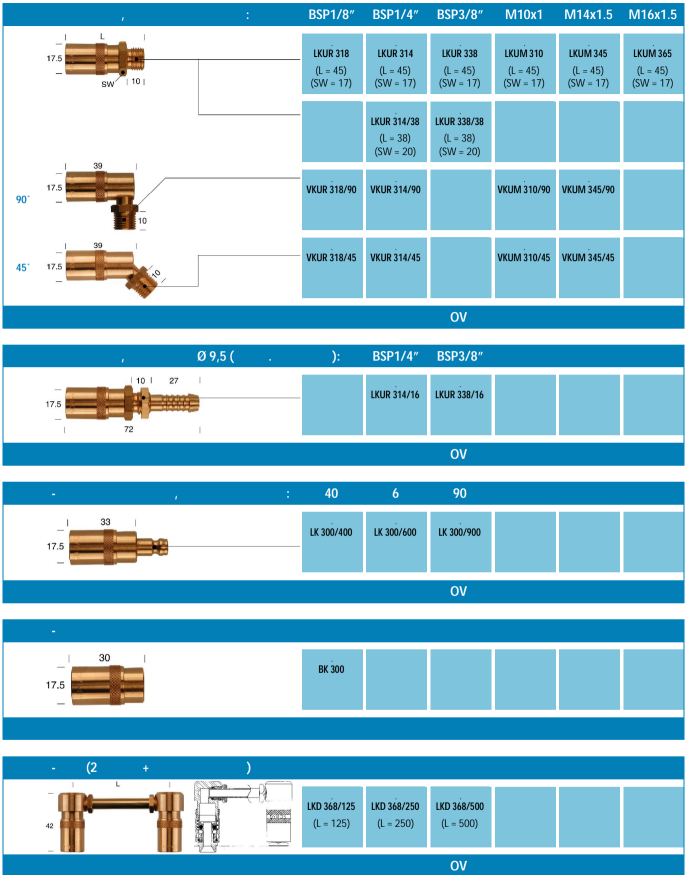


1	:	BSP1/8"	BSP1/4"	BSP3/8"	M10x1	M14x1.5	M16x1.5
17.5 SW		LKR 318 (HEX = 17)	LKR 314 (HEX = 17)	LKR 338 (HEX = 20)	LKM 310 (HEX = 17)	LKM 345 (HEX = 17)	LKM 365 (HEX = 20)
				OV			

WWW.TAGGERT.SU

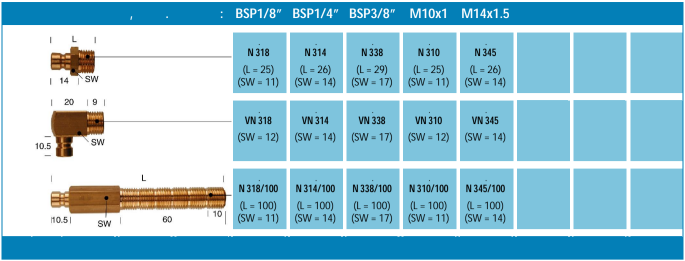
**DYROS** . 12 28 : info@taggert.su









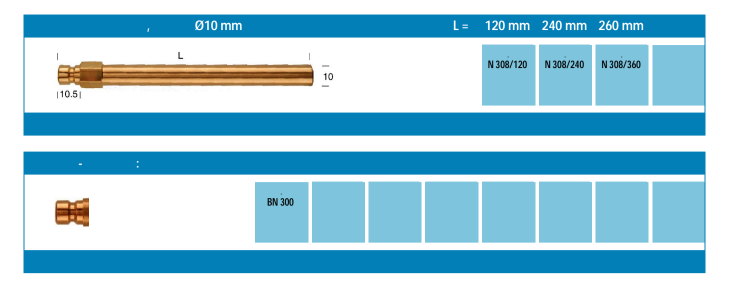


,	BSP1/4"	BSP3/8"	M14x1.5	
L     14.5   SW	N 314V (L = 24) (HEX = 14)	N 338V (L = 25) (HEX = 17)	N 345V (L = 24) (HEX = 14)	

,	BSP1/8"	BSP1/4"	BSP3/8"			
10.5  SW	NI 318 (HEX = 14)	NI 314 (HEX = 17)	NI 338 (HEX = 20)			

, , , , , , , , , , , , , , , , , , ,	Ø 6,3	Ø 8	Ø 9,5	Ø 12,7		
L	N 324 (L = 31) *DN 4 mm	N 325 (L = 31)	N 326 (L = 36)	N 328 (L = 36)		

	d = :	8 mm	10 mm
		N 314/K8	N 338/K10
	d	VN 314/K8	VN 338/K10
: +	+	(	!!!)



WWW.TAGGERT.SU **DYROS** . 15 28 : info@taggert.su





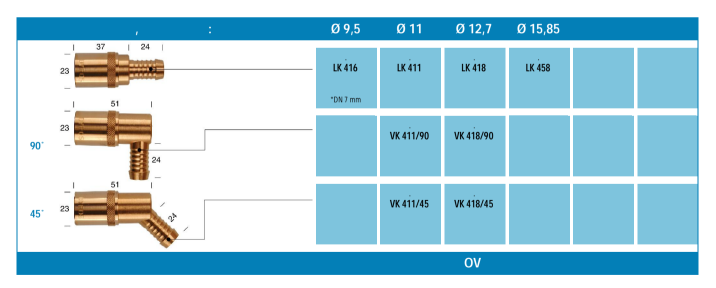


#### : INTERNATIONAL

#### **DN 9**



( (CuZn39Pb3); «S». ·Viton (FPM) «H». : 9 20 - 25° 200° ( 230°) , R – В-); INTERNATIONAL DN 9 (DME DME Jiffy-Tite. DME SK; DME SVK DME N; DME FN; DME PCS

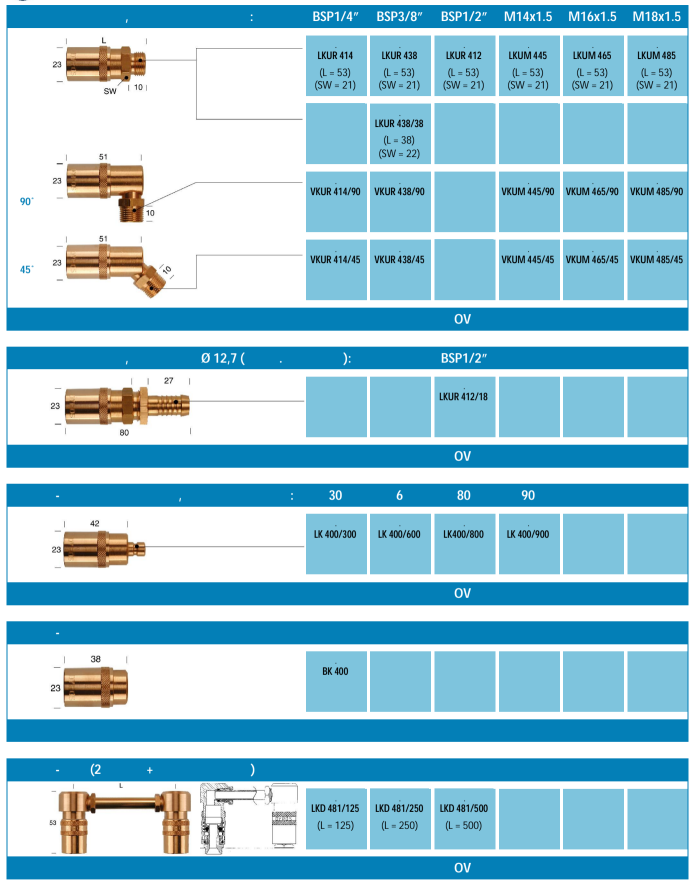


	:	BSP1/4"	BSP3/8"	BSP1/2"	M14x1.5	M16x1.5	M18x1.5
23 49 SW		LKR 414 (SW = 21)	LKR 438 (SW = 21)	LKR 412 (SW = 24)	LKM 445 (SW = 21)	LKM 465 (SW = 21)	LKM 485 (SW = 21)
				OV			

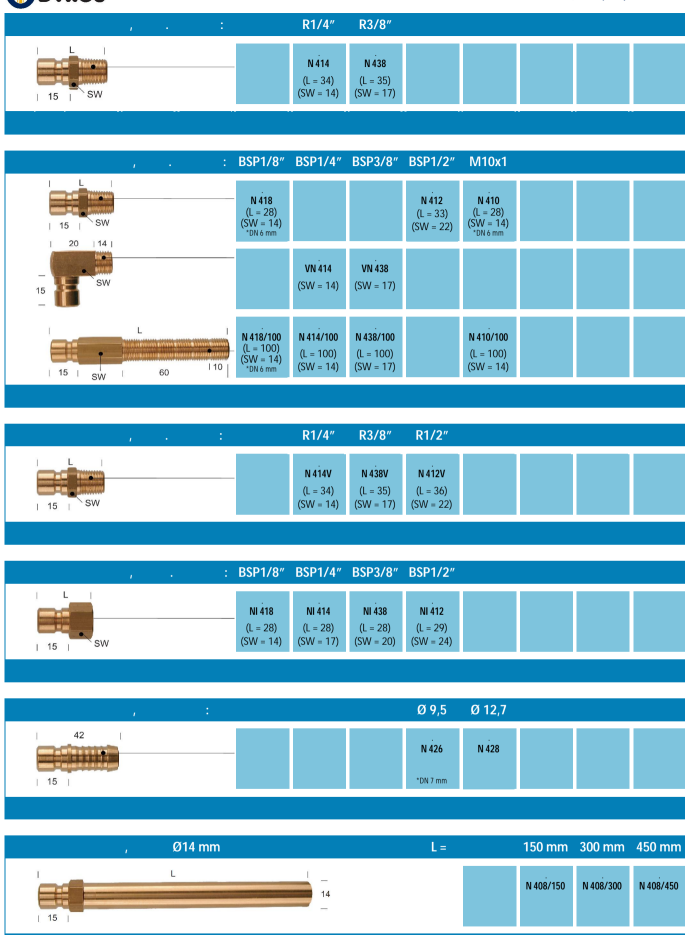
WWW.TAGGERT.SU

DYROS . , , , . . . . . . . . . . . . . : info@taggert.su

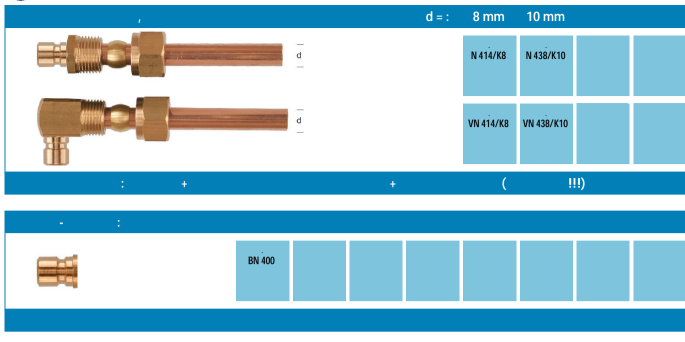












**«** 

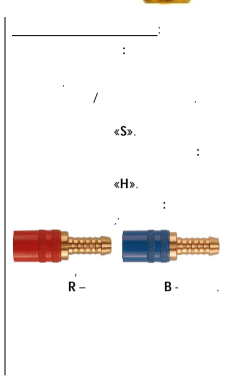
: NORDIC



## DYROS 10

#### **DN** 6



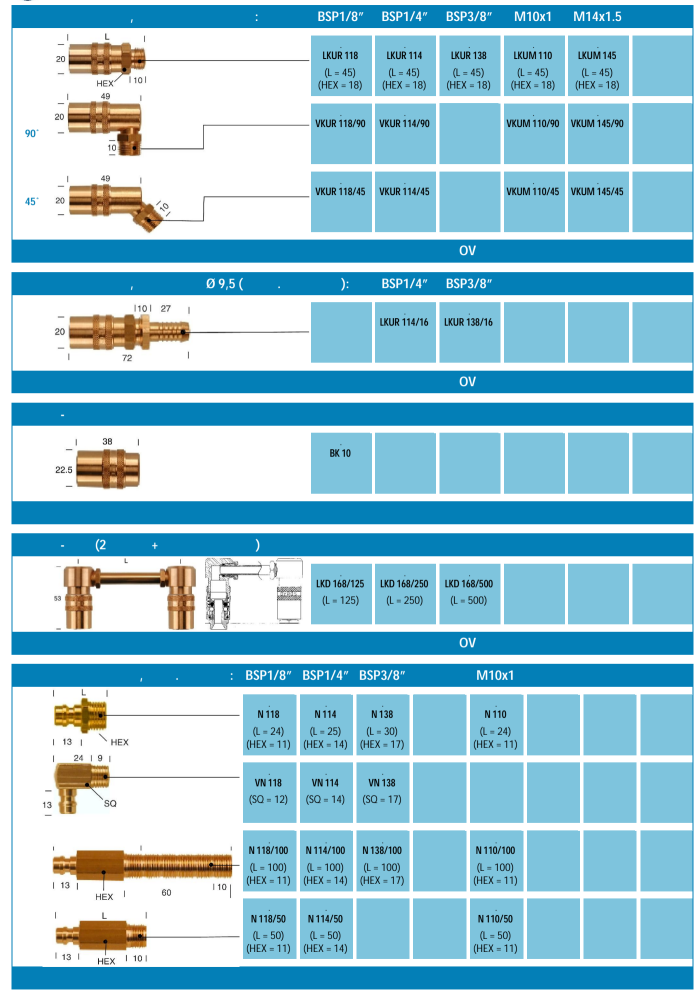


	1	:	Ø 4,7	Ø 6,3	Ø 8	Ø 9,5	Ø 12,7	
_ 20	The state of the s		LK 13	LK 14	LK 15	LK 16	LK 18	
_	l 49 l		*DN 3 mm	*DN 4 mm				
90° –				VK 14/90	VK 15/90	VK 16/90	VK 18/90	
	24			*DN 4 mm				
45° 20				VK 14/45	VK 15/45	VK 16/45		
_	16			*DN 4 mm				
					OV			

1	:	BSP1/8"	BSP1/4"	BSP3/8"	M10x1	M14x1.5	
20 HEX		LKR 118 (HEX = 18)	LKR 114 (HEX = 18)	LKR 138 (HEX = 20)	LKM 110 (HEX = 18)	LKM 145 (HEX = 18)	
				OV			

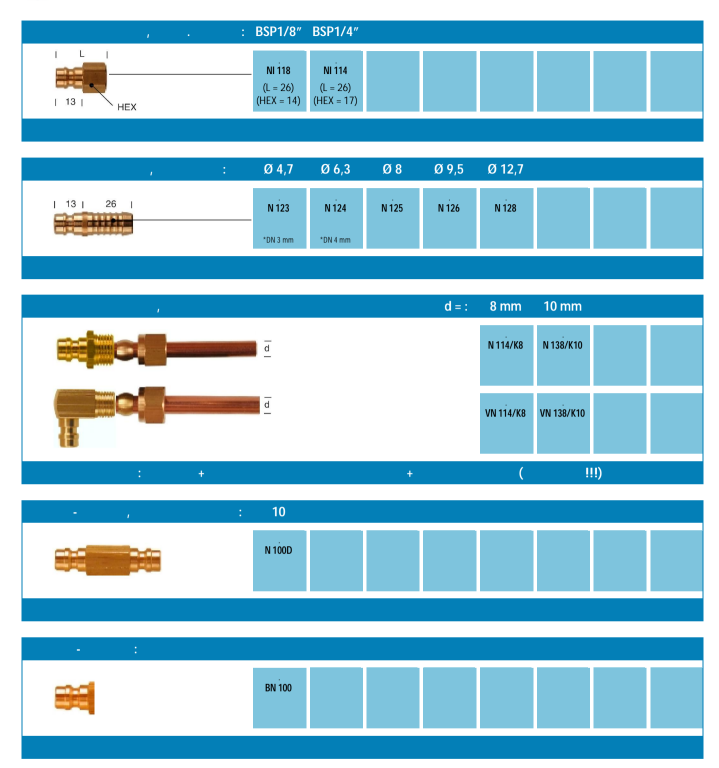
WWW.TAGGERT.SU



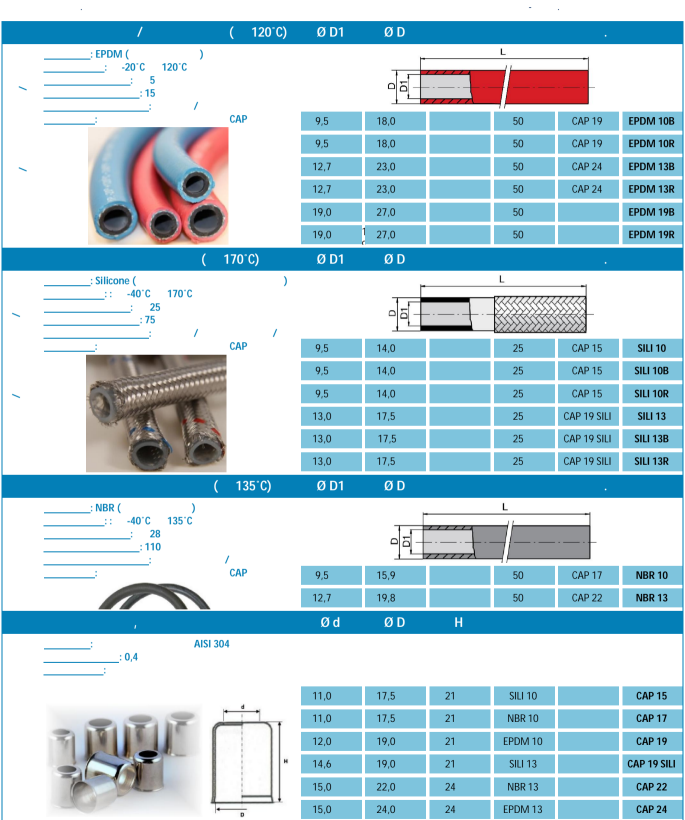












WWW.TAGGERT.SU

DYROS . , , . . . . . . . . . . . . . . . : info@taggert.su



(		)						
		D	d	L	L1	L2	T (HEX)	
	M 8x0,75	9,5	4,5	28	7	18	11	GS 0826
<b>(2)</b>	M 10x1	9,5	6	28	7	18	11	GS 1026
	M 12x1,5	9,5	6	30	9	18	15	GS 2526
D d —	M 14x1,5	9,5	6	30	9	18	15	GS 4526
L2 T L1	BSP 1/8"	9,5	6	28	7	18	11	GS 1826
L	BSP 1/4"	9,5	6	30	9	18	15	GS 1426
	M 12x1,5	12,7	8	36	9	24	15	GS 2528
	M 14x1,5	12,7	9	36	9	24	15	GS 4528
	M 16x1,5	12,7	9	36	9	24	17	GS 6528
	BSP 1/4"	12,7	9	36	9	24	15	GS 1428
	BSP 3/8"	12,7	9	36	9	24	17	GS 3828
- (NITO)		BSPP				Ø	Ø "	
					BSPP 1/8"	3,5	1/8"	2760AA4
					BSPP 1/8"	6,5	1/4"	2764AA4
					BSPP 1/8"	10,2	3/8"	2766AA4
					BSPP 1/4"	6,5	1/4"	2760BA4
					BSPP 1/4"	8,5	5/16"	2768BA4
					BSPP 1/4"	10,2	3/8"	2764BA4
					BSPP 1/4"	13,5	1/2"	2766BA4
					BSPP 3/8"	6,5	1/4"	2764CA4
					BSPP 3/8"	10,2	3/8"	2760CA4
		)			BSPP 3/8"	13,5	1/2"	2766CA4
	N y				BSPP 1/2"	6,5	1/4"	2764DA4
	1/				BSPP 1/2"	8,5	5/16"	2768DA4
				18	BSPP 1/2"	10,2	3/8"	2766DA4
	1		M. S		BSPP 1/2"	13,5	1/2"	2760DA4
					BSPP 1/2"	16,5	5/8"	2764NA4
					BSPP 1/2"	19,5	3/4"	2766NA4
					BSPP 3/4"	13,5	1/2"	2766EA4
					BSPP 3/4"	16,5	5/8"	2764EA4
					BSPP 3/4"	19,5	3/4"	2760EA4
					BSPP 1"	26	1"	2760FA4
					BSPP 1 1/4"	32	1 1/4"	2760GA4
					BSPP 1 1/2"	39	1 1/2"	2760HA4
					BSPP 2"	51	2"	2760IA4

**DYROS** . 24 28 : info@taggert.su







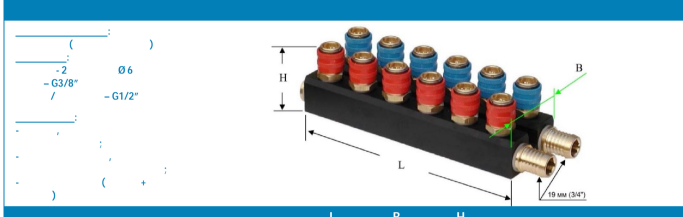




(

## DYROS

)

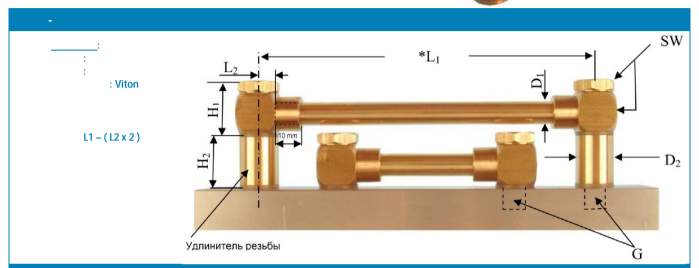


)						<u> </u>
		-	L	В	H	
			145	66	36	KB0008/14553
: :			215	66	36	KB0012/21553
:			285	66	36	KB0016/28553
:			355	66	36	KB0020/35553
			145	66	36	KB0008/14593
:			215	66	36	KB0012/21593
:			285	66	36	KB0016/28593
•			355	66	36	KB0020/35593
		4 + 4	145	66	64	KB6008/BR145
: DYROS	6	6 + 6	215	66	64	KB6012/BR215
:		8 + 8	285	66	64	KB6016/BR285
•		10 + 10	355	66	64	KB6020/BR355
		4 + 4	145	66	64	KB9008/BR145
: DYROS	90	6 + 6	215	66	64	KB9012/BR215
:		8 + 8	285	66	64	KB9016/BR285
•		10 + 10	355	66	64	KB9020/BR355
		4 + 4	145	66	64	KB3008/BR145
: DYROS	30	6 + 6	215	66	64	KB3012/BR215
:		8 + 8	285	66	64	KB3016/BR285
•		10 + 10	355	66	64	KB3020/BR355
		4 + 4	145	66	64	KB4008/BR145
: DYROS	40	6 + 6	215	66	64	KB4012/BR215
:		8 + 8	285	66	64	KB4016/BR285
•		10 + 10	355	66	64	KB4020/BR355
		4 + 4	145	66	71	KB1008/BR145
: DYROS	10	6 + 6	215	66	71	KB1012/BR215
:		8 + 8	285	66	71	KB1016/BR285
•		10 + 10	355	66	71	KB1020/BR355



( )





G ( )	L1	L2	H1	Ø D1	SW	DN
	125	7	21	8	14	6 <b>B 1818/125</b>
BSP 1/8"	250	7	21	8	14	6 <b>B 1818/250</b>
	500	7	21	8	14	6 B 1818/500
	125	8,5	24	10	17	8 <b>B 1414/125</b>
BSP 1/4"	250	8,5	24	10	17	8 <b>B 1414/250</b>
	500	8,5	24	10	17	8 B 1414/500
	125	7	21	8	14	6 <b>B 1010/125</b>
M10x1.0	250	7	21	8	14	6 <b>B 1010/250</b>
	500	7	21	8	14	6 B 1010/500
	125	8,5	24	10	17	8 <b>B 4545/125</b>
M14x1.5	250	8,5	24	10	17	8 <b>B 4545/250</b>
	500	8,5	24	10	17	8 <b>B 4545/500</b>

	H2	D2	DN	
BSP 1/8"	20	14	6	B 1818/20
BSP 1/4"	22	17	8	B 1414/22
M10x1.0	20	14	6	B 1010/20
M14x1.5	22	17	8	B 4545/22

WWW.TAGGERT.SU



# DYROS DYROS

(

( - )	1	2	L		
	G1/8"	G1/8"	75	11	NRI 618/75
	G1/8"	G1/8"	100	11	NRI 618/100
	G1/8"	G1/8"	125	11	NRI 618/125
	G1/8"	G1/8"	150	11	NRI 618/150
	G1/4"	G1/4"	75	14	NRI 614/75
	G1/4"	G1/4"	100	14	NRI 614/100
	G1/4"	G1/4"	125	14	NRI 614/125
	G1/4"	C1 / / / /	150	1.4	NDI (44/450
	G1/4"	G1/4"	150	14	NRI 614/150
( - )	1	2	L	14	NRI 614/150
( - )				11	NRI 614/150
( - )	1	2	L		
All tillians	<b>1</b> G1/8″	<b>2</b> G1/8"	<b>L</b> 50	11	NR 618/50
	1 G1/8"	G1/8"	<b>L</b> 50 100	11 11	NR 618/50 NR 618/100
All tillians	G1/8" G1/8" G1/8"	G1/8" G1/8" G1/8"	L 50 100 150	11 11 11	NR 618/50 NR 618/100 NR 618/150
All tillians	1 G1/8" G1/8" G1/8"	G1/8" G1/8" G1/8" G1/4"	L 50 100 150 50	11 11 11 11	NR 618/50 NR 618/100 NR 618/150 NR 614/50

	D	d	L	L1	L2	T (HEX)	
<u> </u>	6x0,75		7			3	KP 2106
T [	8x0,75		8			4	KP 2108
HEXT - D	10x1		8			5	KP 2110
	12x1,5		10			6	KP 2125
1:16	14 1,5		10			7	KP 2145
Mille	BSPT 1/8"		8			5	KP 2118
a littiii	BSPT 1/4"		10			7	KP 2114
	BSPT 3/8"		10			8	KP 2138
	BSPT 1/2"		10			10	KP 2112

WWW.TAGGERT.SU