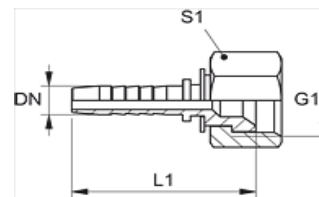


Rakorderitë për mjetet KomatsuPN ALI

Cilësitë	
Aplikimi	100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Dado me fileta metrike
Forma e izolimit 1	Izolimi me fole konike 60°
E përshtatshme	Për mjetet KOMATSU
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar



KOMATSU

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	S1
PN 06 ALI	6	4	1/4"	345,0	M 14 x 1.5	44,0	19
PN 06 ALI 08	6	4	1/4"	345,0	M 16 x 1.5	45,0	22
PN 08 ALI	8	5	5/16"	345,0	M 16 x 1.5	44,0	22
PN 10 ALI 06	10	6	3/8"	345,0	M 14 x 1.5	48,0	19
PN 10 ALI 08	10	6	3/8"	345,0	M 16 x 1.5	47,5	22
PN 10 ALI	10	6	3/8"	345,0	M 18 x 1.5	47,8	24
PN 13 ALI	12	8	1/2"	345,0	M 22 x 1.5	50,5	27
PN 13 ALI 16	12	8	1/2"	275,0	M 24 x 1.5	50,5	30
PN 16 ALI	16	10	5/8"	275,0	M 24 x 1.5	55,0	30
PN 20 ALI	19	12	3/4"	275,0	M 30 x 1.5	63,0	36
PN 25 ALI	25	16	1"	205,0	M 33 x 1.5	71,6	41
PN 32 ALI	31	20	1.1/4"	170,0	M 36 x 1.5	84,0	46
PN 40 ALI	38	24	1.1/2"	170,0	M 42 x 1.5	90,5	50



EMC Engineering Maintenance Center

EMC shpk gjendet ne Rrashbull Durres, ne autostraden Tirane- Durres

Ju mund te na vizitoni ne qendren tone ose mund te na kontaktoni ne adresen:

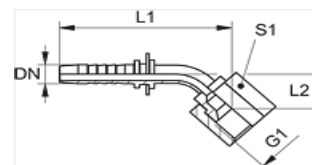
e.ndreu@emc.com.al

ose ne numrin e telefonit

+355 692044644

Rakorderitë me kënd 45°, për mjetet KomatsuPN ALI 45

Cilësitë	
Aplikimi	100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Dado me fileta metrike
Forma e izolimit 1	Izolimi me fole konike 60°
E përshtatshme	Për mjetet KOMATSU
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar



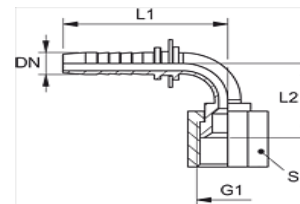
KOMATSU

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	L2 (mm)	S1
PN 10 ALI 06 45	10	6	3/8"	345,0	M 14 x 1.5	77,0	18,0	19
PN 10 ALI 08 45	10	6	3/8"	345,0	M 16 x 1.5	90,0	25,0	22
PN 10 ALI 45	10	6	3/8"	345,0	M 18 x 1.5	91,0	25,0	22
PN 13 ALI 45	12	8	1/2"	345,0	M 22 x 1.5	99,0	29,0	27
PN 16 ALI 45	16	10	5/8"	275,0	M 24 x 1.5	-	-	-
PN 20 ALI 45	19	12	3/4"	275,0	M 30 x 1.5	124,0	34,0	36
PN 25 ALI 45	25	16	1"	205,0	M 33 x 1.5	146,0	41,0	41

HANSA FLEX

Rakorderitë me kënd 90°, për mjetet KomatsuPN ALI 90

Cilësitë	
Aplikimi	100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Dado me fileta metrike
Forma e izolimit 1	Izolimi me fole konike 60°
E përshtatshme	Për mjetet KOMATSU
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar



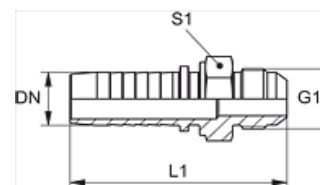
KOMATSU

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	L2 (mm)	S1
PN 06 ALI 90	6	4	1/4"	345,0	M 14 x 1.5	63,0	31,0	17
PN 08 ALI 90	8	5	5/16"	345,0	M 16 x 1.5	70,0	42,0	19
PN 10 ALI 06 90	10	6	3/8"	345,0	M 14 x 1.5	64,0	31,0	19
PN 10 ALI 08 90	10	6	3/8"	345,0	M 16 x 1.5	72,0	42,0	22
PN 10 ALI 90	10	6	3/8"	345,0	M 18 x 1.5	73,0	42,0	22
PN 10 ALI 13 90	10	6	3/8"	345,0	M 22 x 1.5	89,0	58,0	27
PN 13 ALI 90	12	8	1/2"	345,0	M 22 x 1.5	88,0	58,0	27
PN 16 ALI 90	16	10	5/8"	275,0	M 24 x 1.5	92,0	58,0	30
PN 20 ALI 90	19	12	3/4"	275,0	M 30 x 1.5	109,0	67,0	36
PN 25 ALI 90	25	16	1"	205,0	M 33 x 1.5	118,0	70,0	41

HANSA FLEX

Rakorderitë për mjetet KomatsuPN HJL

Cilësitë	
Aplikimi	100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Fileta metrike- mashkull
Forma e izolimit 1	Izolimi me kokë konike 60°
E përshtatshme	Për mjetet KOMATSU
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar



KOMATSU

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	S1
PN 06 HJL	6	4	1/4"	345,0	M 14 x 1.5	57,0	14
PN 06 HJL 08	6	4	1/4"	345,0	M 16 x 1.5	58,0	17
PN 10 HJL 08	10	6	3/8"	345,0	M 16 x 1.5	60,0	17
PN 10 HJL	10	6	3/8"	345,0	M 18 x 1.5	61,5	19
PN 13 HJL	12	8	1/2"	345,0	M 22 x 1.5	66,5	22
PN 13 HJL 16	12	8	1/2"	275,0	M 24 x 1.5	68,5	24
PN 16 HJL	16	10	5/8"	275,0	M 24 x 1.5	73,0	24
PN 20 HJL	19	12	3/4"	275,0	M 30 x 1.5	86,0	30
PN 25 HJL	25	16	1"	205,0	M 33 x 1.5	100,5	36
PN 32 HJL	31	20	1.1/4"	170,0	M 36 x 1.5	112,0	46
PN 40 HJL	38	24	1.1/2"	170,0	M 42 x 1.5	119,0	46

HANSA FLEX



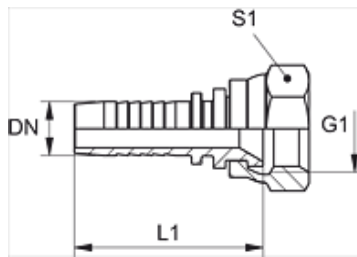
KOMATSU

Cilësitë

Aplikimi	Rakord nipples për t'u presuar, për tuba HD 100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Fileta metrike-mashkull
Forma e izolimit 1	Izolimi me kokë konike 60°
E përshtatshme	Për mjetet KOMATSU
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	L2 (mm)
PN 10 HJL 90	10	6	3/8"	345,0	M 18 x 1.5	73,0	58,0

Rakorderitë për mjetet ToyotaPN ARI



TOYOTA

Cilësitë

Aplikimi	Rakord nipples për t'u presuar, për tuba HD 100 deri në HD 400, tuba KP dhe tuba TE
Lidhja 1	Dado me fileta BSP
Forma e izolimit 1	Izolimi me fole konike 60°
E përshtatshme	Për mjetet TOYOTA
Standarti	JIS 8363
Materiali	Çelik
Sipërfaqja	E elektro-galvanizuar

Kodi	DN	Size	Inches	Presioni i punës (bar)	G1	L1 (mm)	S1
PN 06 ARI 02	6	4	1/4"	345,0	G 1/8" -28	41,5	14
PN 06 ARI	6	4	1/4"	345,0	G 1/4" -19	42,5	19
PN 08 ARI 06	8	5	5/16"	345,0	G 1/4" -19	42,5	19
PN 08 ARI 10	8	5	5/16"	345,0	G 3/8" -19	43,0	22
PN 10 ARI	10	6	3/8"	345,0	G 3/8" -19	45,5	22
PN 13 ARI	12	8	1/2"	345,0	G 1/2" -14	48,0	27
PN 20 ARI	19	12	3/4"	275,0	G 3/4" -14	60,0	32
PN 25 ARI	25	16	1"	205,0	G 1" -11	71,0	38
PN 32 ARI	31	20	1.1/4"	170,0	G1.1/4"-11	84,0	50
PN 40 ARI	38	24	1.1/2"	105,0	G1.1/2"-11	88,5	55

**HANSA
/FLEX**