



45° JIC FEMALE 74° CONE SEAT

26741Y

26742Y

REF. ISO 12151-5 / SAE J516

PART NO.		THREAD E	HOSE SIZE		DIMENSIONS			
BRAIDED	SPIRAL		DN	DASH	A	C	H	S2
26741Y-04-03Z	-	7/16"X20	5	03	32.5	9	12.1	14
26741Y-04-04Z *	-	7/16"X20	6	04	35.1	9	13	14
26741Y-04-06Z *	-	7/16"X20	10	06	35.6	9	13.5	14
26741Y-05-04Z	-	1/2"X20	6	04	35.6	9.5	13.5	17
26741Y-05-05Z *	-	1/2"X20	8	05	37.7	9.5	14.4	17
26741Y-06-04Z	-	9/16"X18	6	04	35.6	10	13.5	19
26741Y-06-05Z	-	9/16"X18	8	05	37.7	10	14.4	19
26741Y-06-06Z *	26742Y-06-06Z	9/16"X18	10	06	38.8	10	14.8	19
26741Y-06-08Z	26742Y-06-08Z	9/16"X18	12	08	39.3	10	14.8	19
26741Y-08-06Z	26742Y-08-06Z	3/4"X16	10	06	40.2	11	16.2	22
26741Y-08-08Z *	26742Y-08-08Z	3/4"X16	12	08	45.3	11	19	22
26741Y-10-08Z	26742Y-10-08Z	7/8"X14	12	08	46.7	13	20.3	27
26741Y-10-10Z *	26742Y-10-10Z	7/8"X14	16	10	54.4	13	22.1	27
26741Y-10-12Z	26742Y-10-12Z	7/8"X14	20	12	58.9	13	22.1	27
26741Y-12-08Z	26742Y-12-08Z	1.1/16"X12	12	08	50.4	14.5	21.1	32
26741Y-12-10Z	26742Y-12-10Z	1.1/16"X12	16	10	55.1	14.5	22.8	32
26741Y-12-12Z *	26742Y-12-12Z *	1.1/16"X12	20	12	59.3	14.5	24.2	32
26741Y-12-16Z	26742Y-12-16Z	1.1/16"X12	25	16	70.3	14.5	24.2	32
26741Y-14-12Z	26742Y-14-12Z	1.3/16"X12	20	12	60.1	15	24.2	36
26741Y-16-12Z	26742Y-16-12Z	1.5/16"X12	20	12	60.9	15.18	25	41
26741Y-16-16Z *	26742Y-16-16Z *	1.5/16"X12	25	16	74.3	15.18	28.7	41
26741Y1-16-20Z +	-	1.5/16"X12	32	20	85.8	15.18	28.7	41
26741Y-16-20Z ++	26742Y-16-20Z	1.5/16"X12	32	20	85.8/88.4	15.18	28.7	41
26741Y1-20-20WZ +	-	1.5/8"X12	32	20	96.3	16.1	35.5	50
26741Y-20-20WZ ++	26742Y-20-20WZ	1.5/8"X12	32	20	96.3/98.9	16.1	35.5	50
26741Y1-24-20WZ +	-	1.7/8"X12	32	20	86.6	18.6	35.9	60
26741Y-24-20WZ ++	26742Y-24-20WZ	1.7/8"X12	32	20	86.6/89.2	18.6	35.9	60
26741Y-24-24WZ	26742Y-24-24WZ	1.7/8"X12	40	24	114.8/117.8	18.6	44.1	60
26741Y-32-32WZ	26742Y-32-32WZ	2.1/2"X12	50	32	135.9/140.3	23.8	51.6	75
ISO 12151-5 SHORT ELBOW (SWE45S)								
26741Y-04-04H10Z	-	7/16"X20	6	04	31	9	10	14
26741Y-05-05H10Z	-	1/2"X20	8	05	31.8	9.5	10	17
26741Y-06-04H11Z	-	9/16"X18	6	04	32	10	11	19
26741Y-06-06H11Z	26742Y-06-06H11Z	9/16"X18	10	06	35.7	10	11	19
26741Y-08-06H15Z	26742Y-08-06H15Z	3/4"X16	10	06	43	11	15	22
26741Y-08-08H15Z	26742Y-08-08H15Z	3/4"X16	12	08	47.4	11	15	22
26741Y-10-10H16Z	26742Y-10-10H16Z	7/8"X14	16	10	53.4	13	16	27
26741Y-12-12H21Z	26742Y-12-12H21Z	1.1/16"X12	20	12	56.9	14.5	21	32
26741Y-16-16H24Z	26742Y-16-16H24Z	1.5/16"X12	25	16	72.5	15.18	24	41
ISO 12151-5 MEDIUM ELBOW (SWE45M)								
26741Y1-20-20H32WZ +	-	1.5/8"X12	32	20	92.8	16.1	32	50
26741Y-20-20H32WZ ++	26742Y-20-20H32WZ	1.5/8"X12	32	20	92.8/96.9	16.1	32	50
26741Y-24-24H42WZ	26742Y-24-24H42WZ	1.7/8"X12	40	24	112.7/115.7	18.6	42	60

- The dimension A before "/" is for braided hose fitting and after "/" is for spiral hose fitting.
- Part no. marked with "*" is recommended.
- Marked with "+" design for GH781, GH663, FC686, EC110, EC881 hose, Marked with "++" design for GH793, FC687, EC210, EC215 hose.
- The recommended match hoses for braided fittings are GH663, GH793, GH781, FC686, FC687, EC110, EC210, EC115 only for equal or smaller than -16 sizes, EC215, EC881 etc. and with non-skive crimping, for spiral fittings are 2755, GH506, GH425, EC512, GH493 (only for equal or smaller than -16 sizes), EC640 (only for equal or smaller than -16 sizes) and with skive crimping.
- Material options for fitting.

Fitting material	Part. No. suffix	Part No. example
------------------	------------------	------------------

Carbon steel (Default)	Z/WZ	26741Y-08-08Z
304 stainless steel	SR/SRW	26741Y-08-08SR
316L stainless steel	SV/SVW	26741Y-08-08SV
316Ti stainless steel	SY/SYW	26741Y-08-08SY

6. Plating options and performance for carbon steel fittings.

Plating method	Part. No. suffix	Part No. example	White rust (Hours)	Red rust (Hours)
Cr3+ plating (Default)	Z	26741Y-08-08Z	96	360
Durakote plating	ZD	26741Y-08-08ZD	360	720
Zinc-nickel plating	ZN	26741Y-08-08ZN	1000	-