

SHANGHAI KATALOR ENTERPRISES CO., LTD.

Tel:0086-21-61182423 Website:www.katalor.com

ASTM A53 GR.A ERW Pipe

ASTM A53 GR.A ERW Pipe chemical composition:

Grade	C %	Mn %	P %	S %	Cu	Cr	Mu	V
ASTM A53	0.25	0.95	0.05	0.045	0.4	0.4	0.15	0.08
GR.A								

ASTM A53 GR.A ERW Pipe mechanical property:

Grade	Yield Strength min,psi, (Mpa)	Tensile Strength min, psi ,(Mpa)	Elongation (%) min	
ASTM A53 GR.A	30 000 (205)	48 000(330)	625 000[1940]A ^{0.2} /U ^{0.9}	

Notes:

A: The combination of these five elements shall not exceed 1.00%.

B: The minimum elongation in 2 in. [50mm] shall be that determined by the following equation: $e = 625 \ 000[1940]A^{0.2}/U^{0.9}$.

ASTM A53 GR.A ERW Pipe Manufacturing process as follows:

ASTM A53 GR.A ERW Pipe is produced in individual length or in continuous length from coiled skelp and subsequently cut into individual, but joint where in coalescence is produced by the heat obtained from resistance of the pipe to the flow of the electric current in a circuit of which the pipe is a part, and by the application of pressure.

Payment: T/T, L/C or others **Trade Terms:** FOB / CFR /CIF or others

ASTM A53 GR.A ERW Pipe Main Export Country: Indonesia, Malaysia, Thailand, Burma, Singapore, Vietnam and so on.

As the professional Chinese ASTM A53 GR.A ERW Pipe supplier, we will supply our



customers with the best quality, competitive price, the best service and rapid delivery time. If you purchase the ASTM A53 GR.A ERW Pipe, we support you to pay a visit to our company and do inspection. If you have any needs, welcome to contact us .We are sincerely looking for your cooperation.