

ASA 60-3 Triple Row Sprocket

This triple row sprocket is designed to meet ASA 60-3 standards. Constructed from C45 steel, it features tooth quenching and a black treatment.



Overview

High-Performance Triple Row Sprocket

The ASA 60-3 Triple Row Sprocket is engineered for heavy-duty industrial power transmission, offering superior load distribution across three rows of teeth. Constructed from durable C45 steel with tooth quenching and a black surface treatment, it is designed to withstand demanding mechanical environments. This sprocket is ideal for professional applications requiring a reliable 3/4 inch pitch triple chain drive system.

Technical Standards

Chain Standard

ASA 60-3 • Triple-Row

Pitch Size

0.75 in

Chain Pitch

Material & Treatment

Material

C45 Steel

Treatments

Tooth Quenching, Black Treatment

Dimensions & Variants



Dimensional diagram for Type B and C triple row sprockets, illustrating hub and bore configurations.

Model Specifications Table

Catalog No.	Teeth	O.D. (in)	Type	Stock Bore (in)	Max Bore (in)	Hub Dia (in)	Weight (lbs)
E60B011H	11	3	B	1	1-1/4	2-1/16*	2.5
E60B015H	15	3.98	B	1	1-7/8	2-13/16	5.4
E60B020H	20	5.19	B	1	2-1/2	3-3/4	10.4
E60B025H	25	6.39	B	1	2-3/4	4-1/4	17
E60B036	36	9.02	B	1-1/4	3	4-1/2	37
E60B045	45	11.18	B	1-1/4	3-1/4	4-3/4	56.6
E60C060	60	14.76	C	1-1/4	3-1/4	4-3/4	92
E60C095	95	23.12	C	1-1/2	3-3/4	5-1/2	146

Logistics

Packaging

Export standard packing