



60/30 Round Steel Shelving System

DESIGN BCI



60/30 ROUND STEEL SHELVING SYSTEM

Functional, flexible and aesthetic

The 60/30 Round Steel Shelving System is part of the 60/30 Classic Steel Shelving System and is the culmination of years of experience and success. This flexible product concept has evolved over the years and its modular structure and the large number of standard components ensure ideal room utilisation and intuitive accommodation of all relevant functions.

In addition, the flexibility of the system allows for a variety of tailored solutions which our design team brings to life for each individual library.

60/30 Round Steel Shelving System is a unique shelving system that complements our classic straight shelving system. Use it as complete round shelving or use as a number of bays for a curved expression. Create private spaces for children or quiet reading areas. Enhance specific topics or simply add the round shelving to diversify a simple, straight interior design.

For all product details and technical specifications on our standard offerings, please refer to our website www.schulzspeyer.de.



Ever since the start
80 years ago,
libraries have been
the heart of our business.
Today, we are proud
to call ourselves
library people.

WE ARE LIBRARY PEOPLE



















FACTS

Product details

60/30 Round Steel Shelving System is double-sided and available in two degrees: 26° and 18°.

HEIGHT

Available in heights: 122, 152, 182 and 212 cm.

DIAMETER

Complete installation

No. of bays: $12 18^{\circ}$ Outer: 432 cm 600 cm

Inner: 300 cm 468 cm

WIDTH

Per bay

26°: 92 cm 18°: 94 cm

DEPTH

66 cm (2 x 30 cm deep shelves)

ACCESSORIES

- Castors
- Signage
- Lighting
- Display

COLOURS

The metal parts can be powder coated in any colour

The wooden parts can be delivered in different wood veneers or lacquered in any colour

60/30 SERIES

Get inspired by a broad series of solutions:

- Classic steel shelving
- Expo display shelving
- Steel browsers
- Work table
- Space

See separate brochures for more information

DETAILS

See technical specifications on our website

www.schulzspeyer.de





