

1.2083 X 40 Cr 14

AISI 420, AFNOR Z 40 C 14

Plastic mold steel for the production of molds for chemically aggressive materials and plastics with abrasive additives.

1.2083 is similar to 1.4034 and is equally suitable for cutting tools such as knives, scissors, kitchen knives, wear-resistant components, bearings, bridge bearings, and surgical instruments.

Color coding:
Black/Orange (1.2083)



1.2083 X 40 Cr 14

VarioPlan®
Raw material

259

260

261

WebShop:
www.stahlnetz.de



phone: +49(0)3 68 44/4 80-0 • fax: +49(0)3 68 44/4 80-55 • grp@stahlnetz.de

GEBRÜDER
RECKNAGEL
Präzision in Stahl

259

1.2083 X 40 Cr 14

VarioPlan®
Precision-machined semi-finished products
in freely selectable dimensions

- Flexible in width, thickness, and length
- Sawed or milled edges
- Available with chamfers and/or corner radii upon request
- Production in 2 to 3 days
- Easy calculation

Use our online calculation tool on our webshop:

www.varioplan.de



WebShop:
260 www.stahlnetz.de



phone: +49 (0) 3 68 44 / 4 80-0 • fax: +49(0) 3 68 44 / 4 80-55 • grp@stahlnetz.de

GEBRÜDER
RECKNAGEL
Präzision in Stahl

1.2083 X 40 Cr 14

Raw material

Plates or cuttings thereof
rolled according to EN 10029
Class C

thickness [mm]										
20	25	30	35	40	45	50	55	60	70	
75	80	90	100	110	130	150	160	205		

- We cut blanks according to your specifications
- Available pre-fabricated as VarioPlan
- Flat bar steel is available on short notice

Select affordable raw materials online, including cut-to-size options: www.resteshop.de

Fast, clear, and transparent:

Offcut shop and quick finder at www.stahlnetz.de

ResteShop Schnellfinder

Werkstoff
1.2083 X 40 Cr 14 Flach Rund

Breite mm x Dicke mm x Länge mm

Finden

Offcut shop

- All materials
- With cutting service
- Available from stock
- Competitive special prices for remnants
- While supplies last

Quick finder

- Compare all products
- Your custom parts pre-calculated
- Easy selection of the optimal solution



WebShop: 
www.stahlnetz.de

phone: +49(0)3 68 44/4 80-0 • fax: +49(0)3 68 44/4 80-55 • grp@stahlnetz.de

GEBRÜDER
RECKNAGEL
Präzision in Stahl

261