

МАРКИРОВКА - СИСТЕМА ОБОЗНАЧЕНИЙ РЕДУКТОРОВ RCV

IT EN DE FR ES PT

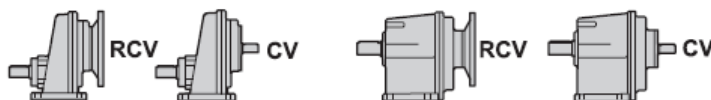
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RIDUTTORE / GEAR REDUCER / GETRIEBE / REDUCTEUR / REDUCTOR / RIDUTOR

RCV 20 2 P 5.49 80B5 B3 ...

RCV

СЕРИЯ РЕДУКТОРА
TYPE OF GEAR REDUCER
GETRIEBETYPEN
TYPE DE REDUCTEUR
TIPO DE REDUCTOR
TIPO DE RIDUTOR



20

ТИПОРАЗМЕР
SIZE
GETRIEBEGRÖSSEN
TAILLE
TAMANO DEL REDUCTOR
GRANDEZA

14, 19, 24, 28, 38

16, 20, 25, 30, 35, 45, 55, 58, 60

2

КОЛ-ВО СТУПЕНЕЙ РЕДУКЦИИ
N. OF STAGES OF REDUCTION
ANZAHL DER UNTERSETZUNGEN
N.° STADES DE REDUCTION
N° ESTADOS DE REDUCCION
N° DE PARTE DE REDUÇÃO

1

2, 3

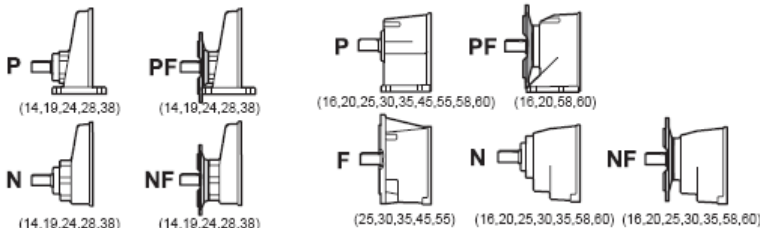
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АЛЮМИНИЕВАЯ ВЕРСИЯ
ALUMINIUM VERSION
ALUMINIUM AUSFÜHRUNG
VERSION EN ALUMINIUM
VERSIÓN DE ALUMINIO
VERSÃO DE ALUMÍNIO

202, 252, 253 302, 303

P

ВАРИАНТ ИСПОЛНЕНИЯ
STRUCTURAL SHAPE
BAUFORM
FORME CONSTRUCTIVE
FORMA CONSTRUCTIVA
FORMA CONSTRUTIVA



(14, 19, 24, 28, 38)

(14, 19, 24, 28, 38)

(16, 20, 25, 30, 35, 45, 55, 58, 60)

(16, 20, 58, 60)

(14, 19, 24, 28, 38)

(14, 19, 24, 28, 38)

(25, 30, 35, 45, 55)

(16, 20, 25, 30, 35, 58, 60)

(16, 20, 25, 30, 35, 58, 60)

F = Flangia integrale
F = Flange mount
F = Integriertem Flansch
F = Breda monobloc
F = Breda integral
F = Breda integral

5.49

ПЕРЕДАТОЧНОЕ ЧИСЛО
REDUCTION RATIO
UNTERSETZUNGSVERHÄLTNIS
RAPPORT DE REDUCTION
RELACION DE REDUCCION
RAZÃO DE REDUÇÃO

42

80B5

РАЗМЕРЫ НА ВХОДЕ
TYPE OF INPUT
EINTRIEBSARTEN
TYPE D'ENTREE
TIPO DE ENTRADA
TIPO DE ENTRADA



IS



IEC
56, 63, 71, 80, 90,
100, 112, 132, 160,
180, 200 (B5, B14)



NEMA
56, 140, 180,
210, 250, 280

B3

МОНТАЖНОЕ ПОЛОЖЕНИЕ
ASSEMBLY POSITION
EINBAUPOSITION
POSITION DE MONTAGE
POSICION DE MONTAJE
POSIÇÃO DE MONTAGEM

22

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ПРОЧИЕ ОПЦИИ
OPTIONS
SONDERAUSFÜHRUNGEN
OPTIONS
OPCIONES
OPÇÃO