

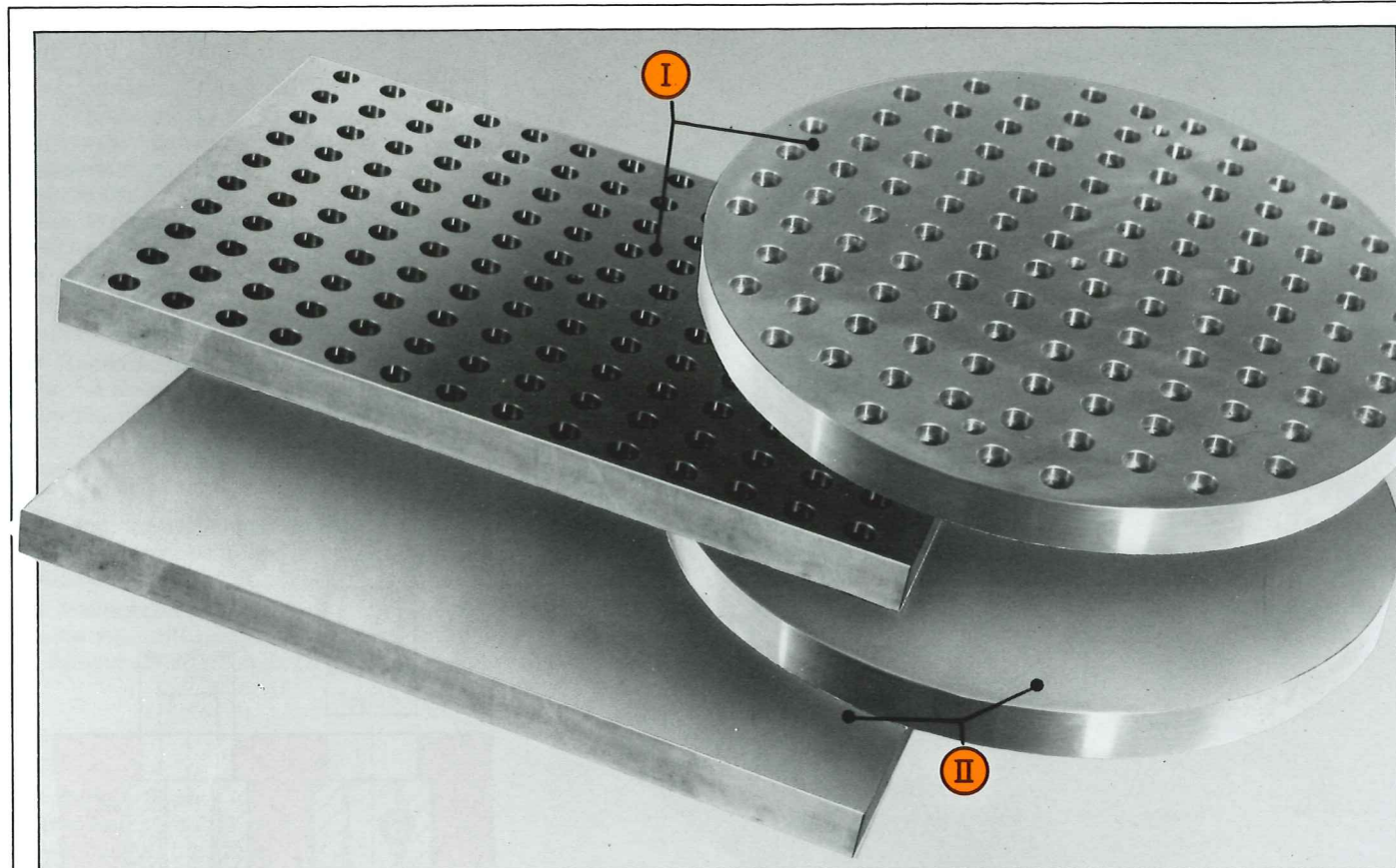


Weitere Abmessungen auf Anfrage
Further dimensions on request
Ulteriori dimensioni a richiesta

Grundelemente



Basic elements Elementi di base



Rastergrundplatten

Grundplatten ohne Raster

Werkstoff
Standard: Vergütungsstahl C45
Sonderwerkstoff: Aluminium-
legierung F50
Ausführung
Standard:
Stahl: unbehandelt
Alu: hard beschichtet
Sonderausführung
Stahl: plasmanitriert oder ferratom
beschichtet
Hinweis: inklusive 2 Positionier-
bohrungen Ø 12H7

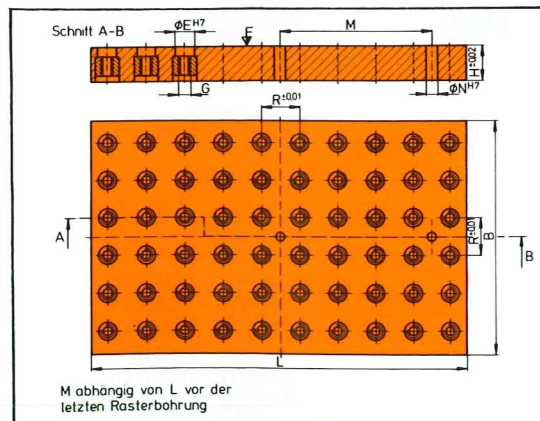
Base plates and base plates without bores

Material
Standard: tempered steel C45
Optional extra: aluminium alloy F50
Surface finish
Standard
Steel: uncoated
Aluminium: hard coated
Optional extra
Steel: plasma nitride hardened or
ferratom coated
Note: incl. 2 location holes Ø 12H7

Plastra base con fori e plastra di base senza fori

Material
Standard: acciaio da bonifica C45
Speciale: lega di alluminio F50
Versione
Standard
Acciaio: non trattato
Alluminio: rivestimento hard
Versione speciale:
Acciaio: nitraturo a plasma o rivestito
con ferratom
Nota: incl. 2 forature di posizione Ø 12H7

V 40							I	II
L	B	H	N	G	E	R	Best.-Nr.	Best.-Nr.
396	246	36	12	M12	20	40	V40-10240S	V40-11240S
396	396	36	12	M12	20	40	V40-10300S	V40-11300S
596	396	36	12	M12	20	40	V40-10550S	V40-11550S
796	496	36	12	M12	20	40	V40-10750S	V40-11750S
996	496	36	12	M12	20	40	V40-10900S	V40-11900S
V 50								
396	396	46	12	M16	24	50	V50-10300S	V50-11300S
596	396	46	12	M16	24	50	V50-10550S	V50-11550S
796	496	46	12	M16	24	50	V50-10750S	V50-11750S
996	496	46	12	M16	24	50	V50-10900S	V50-11900S
996	596	46	12	M16	24	50	V50-10920S	V50-11920S



Rasterrundplatten

Rundplatten ohne Raster

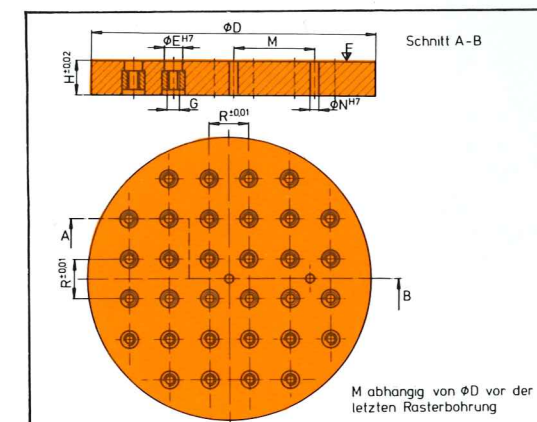
Werkstoff
Standard: Vergütungsstahl C45
Sonderwerkstoff: Aluminium-
legierung F50
Ausführung
Standard:
Stahl: unbehandelt
Alu: hard beschichtet
Sonderausführung
Stahl: plasmanitriert oder ferratom
beschichtet
Hinweis: inklusive 2 Positionier-
bohrungen Ø 12H7

Circular base plates and circular base plates without bores

Material
Standard: tempered steel C45
Optional extra: aluminium alloy F50
Surface finish
Standard
Steel: uncoated
Aluminium: hard coated
Optional extra
Steel: plasma nitride hardened or
ferratom coated
Note: incl. 2 location holes Ø 12H7

Piastra pallets con fori e piastra pallets senza fori

Material
Standard: acciaio da bonifica C45
Speciale: lega di alluminio F50
Versione
Standard
Acciaio: non trattato
Alluminio: rivestimento hard
Versione speciale:
Acciaio: nitraturo a plasma o rivestito
con ferratom
Nota: incl. 2 forature di posizione Ø 12H7



V 40						I	II
D	H	N	G	E	R	Best.-Nr.	Best.-Nr.
300	36	12	M12	20	40	V40-12300S	V40-13300S
400	36	12	M12	20	40	V40-12400S	V40-13400S
500	36	12	M12	20	40	V40-12500S	V40-13500S
630	36	12	M12	20	40	V40-12630S	V40-13630S
V 50							
400	46	12	M16	24	50	V50-12400S	V50-13400S
500	46	12	M16	24	50	V50-12500S	V50-13500S
630	46	12	M16	24	50	V50-12630S	V50-13630S
800	46	12	M16	24	50	V50-12800S	V50-13800S

Rasterpalettenplatten

Palettenplatten ohne Raster

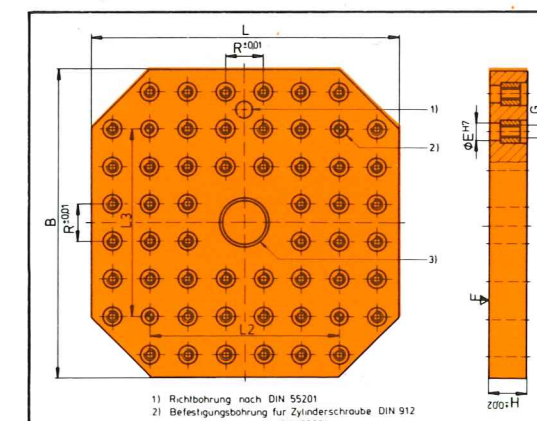
Werkstoff
Standard: Vergütungsstahl C45
Sonderwerkstoff: Aluminium-
legierung F50
Ausführung
Standard:
Stahl: unbehandelt
Alu: hard beschichtet
Sonderausführung
Stahl: plasmanitriert oder ferratom
beschichtet
Hinweis: inklusive 2 Positionier-
bohrungen Ø 12H7

Pallet plates and pallet plates without bores

Material
Standard: tempered steel C45
Optional extra: aluminium alloy F50
Surface finish
Standard
Steel: uncoated
Aluminium: hard coated
Optional extra
Steel: plasma nitride hardened or
ferratom coated
Note: incl. 2 location holes Ø 12H7

Piastra rotonda e piastra rotonda senza fori

Material
Standard: acciaio da bonifica C45
Speciale: lega di alluminio F50
Versione
Standard
Acciaio: non trattato
Alluminio: rivestimento hard
Versione speciale:
Acciaio: nitraturo a plasma o rivestito
con ferratom
Nota: incl. 2 forature di posizione Ø 12H7



V 40						I	II
L	B	H	G	E	R	Best.-Nr.	Best.-Nr.
320	320	36	M12	20	40	V40-15320S	V40-16320S
400	400	36	M12	20	40	V40-15400S	V40-16400S
500	500	36	M12	20	40	V40-15500S	V40-16500S
630	630	36	M12	20	40	V40-15630S	V40-16630S
V 50							
400	400	46	M16	24	50	V50-15400S	V50-16400S
500	500	46	M16	24	50	V50-15500S	V50-16500S
630	630	46	M16	24	50	V50-15630S	V50-16630S
800	800	46	M16	24	50	V50-15800S	V50-16800S