



$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{N} \in \text{N} f \text{N} \ddagger \text{D}^{1/2} \text{D}^{3/4} \text{D}^1 \text{N} \in \text{D}^\circ \text{D} \pm \text{D}^{3/4} \text{N}, \text{N} \langle \text{D}^2$   
 $\text{D} \cdot \text{D} \text{D} \text{D}^{1/2} \text{D} \mu \text{D}^{1/4}$   
 $\text{D} \cdot \text{D}^{3/4} \text{D}^2 \text{D}^{3/4} \text{N} \in \text{D}^{3/4} \text{D} \text{D} \mu, \text{D}^\circ \text{N} f \text{D} \text{D}, \text{N}, \text{N} \in$   
 $\text{N} \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{N} \langle$   
 $\text{D} \text{D} \rangle \text{N} \cdot \text{D}^{1/4} \text{N} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D} \mu \text{D}^{1/2} \text{D}, \text{N} \cdot$

$\text{DoeN} \langle \text{D} \rangle \text{D}^{3/4} \text{D}^2 \text{D}^\circ \text{N} \in \text{D}^{1/2} \text{D}^{1/2} \cdot \text{N} \in \text{N},,$

$\text{D} \alpha \text{D} \rangle \text{D}^\circ \text{D}^\circ \text{D}^{3/4} \text{D}^{1/2} \text{D} \ddot{\text{Y}} \text{D} - \text{D} \text{c} 100 \text{D}^{1/4} \text{D} \rangle \text{D}^\circ \text{N} \in \text{N} \langle \text{N} \text{D}^\circ \text{D}^\circ$   
 $\text{D}^{1/4} \text{D} \mu \text{N}, \text{D}^\circ \text{D} \rangle \text{D} \rangle$

40D NfD±



DαD»D°D°D¾D½ DÿD-Dc 100 D¼D» D°N∈N⟨NˆD°D°

D¼DμN, N,DμD¼D½N⟨D¹ D°D¾N∈D,N‡D½DμD²N⟨D¹

DšN∈N⟨NˆD°D° D²D,D½N,D¾D²D°N• D¼DμN,D°D»D»

DÿN∈D¾D,D·D²D¾D´D,N,DμD»N∈D D D¾N•N•D,N•

D D°D·D¼DμN∈:

h 115 \*(30,5 \* 48) mm

D°D¾N∈D»D¾D²D,D½D° 28 BPF

DŁD¿D°D°D¾D²D°D° D´D¾D¿NfN•D°D°DμN, N,D°N•D¾D²D°Nf:

- N,D°D±D»DμN,D,N∈D¾D²D°D½D½N⟨Nˆ... D°N∈D°D½D,D»D,N∈D¾D²D°D½D½N⟨Nˆ... D, N•N⟨D¿NfN‡D,N... D»DμD°D°N∈N•N,D²DμD½D½N⟨Nˆ... D¿N∈DμD¿D°N∈D°N,D¾D²
- N•D¿D,N∈N,D¾N•D¾D´DμN∈D¶D°N%°D,N... D¶D,D´D°D¾N•N,DμD¹ (D´D¾ 76%)
- D¾D°N•D»N•D½D,N•N,NˆNˆ... D, N•N,D,N∈D¾N•D¾D´DμN∈D¶D°N%°D,N... D¶D,D´D°D¾N•N,DμD¹
- D³D,D³N∈D¾N•D°D¾D¿D,N‡D½NˆNˆ... D¿N∈DμD¿D°N∈D°N,D¾D²

-  $\frac{1}{2}d\mu \in \mathbb{R}^n, d^2\frac{1}{2}\tilde{N}\dots$   $d \gg d^0 d^3 d^0 \tilde{N} \in \mathbb{R}^n \cdot d^3 \tilde{N} \ddagger \frac{1}{2}\tilde{N}\dots$   $d^{\frac{1}{2}} d^0 \tilde{N}, d\mu \tilde{N} \in \mathbb{R}, d^0 d^3 d^2 d, d^{\frac{1}{2}} d, d^0 d^3 \tilde{N} \cdot \tilde{N}, d\mu \tilde{N}$   
-  $\tilde{N} \cdot \tilde{N} \langle \tilde{N} \tilde{N} \ddagger \frac{1}{2}\tilde{N}\dots,$   $d^3 \tilde{N} \in \mathbb{R}^0 d^{\frac{1}{2}} \tilde{N} f d \gg \tilde{N} \in \mathbb{R}^3 d^2 d^0 d^{\frac{1}{2}} \tilde{N} \cdot \tilde{N}\dots,$   $d^{\frac{1}{2}} d^3 \tilde{N} \in \mathbb{R}^3 \tilde{N}^0 d^3 d^3 d^{\frac{1}{2}} \tilde{N} \in \mathbb{R}^0 d^0 d^{\frac{1}{2}} \tilde{N} \cdot \tilde{N}\dots,$   $\tilde{N}, d^2 d\mu \tilde{N} \in \mathbb{R}^0 \tilde{N} \cdot \tilde{N}\dots$   
 $d^{\frac{1}{2}} d^0 \tilde{N}, d\mu \tilde{N} \in \mathbb{R}, d^0 d^3 d^2 d \pm \tilde{N} \cdot \tilde{N}, d^3 d^2 d^3 d^3 d^3 d^{\frac{1}{2}} d^0 d^0 d^{\frac{1}{2}} d^0 \tilde{N} \ddagger d\mu d^{\frac{1}{2}} \tilde{N} \cdot \tilde{N} \cdot$

### $d^{\frac{1}{2}} d^{\frac{1}{2}} \tilde{N}, d^3 \tilde{N} \in \mathbb{R}^1 d^0 \tilde{N} \ddagger d, \tilde{N} \cdot d^{\frac{3}{4}} d, \tilde{N} \in \mathbb{R}^3 d^{\frac{1}{2}} d^0 d^2 \tilde{N} \ddagger d\mu$

**$d^0 d^{\frac{1}{2}} d\mu d^{\frac{1}{2}} d, \tilde{N} \cdot d^{\frac{3}{4}} d^0 \tilde{N} f d^{\frac{1}{2}} d^0 \tilde{N}, d\mu d \gg d\mu d^1:$**   $d^0 \tilde{N} \% d\mu d^{\frac{1}{2}} d\mu \tilde{N}, d^1 d^{\frac{1}{2}} d\mu d^{\frac{1}{2}} d, d^1 d^{\frac{3}{4}} d \pm \tilde{N} \cdot \tilde{N}, d^3 d^1$   
 $\tilde{N}, d^3 d^2 d^0 \tilde{N} \in \mathbb{R} \mu.$

$d^{\frac{1}{2}} d^3 d^{\frac{1}{2}} d^{\frac{1}{2}} d^0 d \gg \tilde{N} f d^1 \tilde{N} \cdot \tilde{N}, d^0, d^2 d^3 d^1 d^{\frac{1}{2}} d^{\frac{1}{2}} \tilde{N}, d\mu, \tilde{N} \ddagger \tilde{N}, d^3 d^1 d \pm \tilde{N} \langle d^{\frac{3}{4}} \tilde{N} \cdot \tilde{N}, d^0 d^2 d, \tilde{N}, \tilde{N} \in \mathbb{R}^0 \tilde{N} \cdot d^2 d^3 d\mu$   
 $d^{\frac{1}{4}} d^{\frac{1}{2}} d\mu d^{\frac{1}{2}} d, d\mu.$