

KOTWA TYPU HILTI M8/90
HIT RE500 tuleja HIS-N

60 40 110 6

40x6, dł 45

40x40x4

ściana żelbet

śruba M8

35 45

Technical drawing of a mechanical assembly (Fig. 10.10) showing a side view of a shaft with a square key and a square nut. The shaft has a diameter of 40 mm and a length of 110 mm. The square key has a width of 8 mm and a height of 8 mm. The square nut has a width of 40 mm and a height of 4 mm. The shaft is secured with a screw (šruba M8) and a lock washer (šroubovací podložka). Dimensions are given in mm.

WIDOK Z PRZODU
SKALA 1:10

Technical drawing of a horizontal assembly. The drawing shows a central horizontal bar with two square components at each end. The distance between the centers of the square components is labeled as 200. The left square component is labeled with a dimension of $\varnothing 80 \times 80 \times 5$. The right square component is also labeled with a dimension of $\varnothing 80 \times 80 \times 5$. A central square component is labeled with a dimension of $40 \times 40 \times 4$ and a distance of $d1.519 \text{ cm}$ from the left square component.

KOTWA TYPU HILTI M8/90
HIT RE500 tuleja HIS-N

śruba M8

∅40x6, dt. 45

∅40x6, dt. 110

∅40x6, dt. 770

Technical drawing of a window frame assembly. The drawing shows a cross-section of the frame with various components and dimensions labeled:

- $\varnothing 80 \times 80 \times 5$ (two locations)
- $\varnothing 40 \times 6$, dt. 95
- $\varnothing 40 \times 6$, dt. 770
- $\varnothing 40 \times 40 \times 4$
- KOTWA TYPU HILTI M8/90 HIT RE500 tuleja HIS-N
- $\varnothing 140 \times 140 \times 16$

KOTWA TYPU HILTI M8/90
HIT RE500 tuleja HIS-N

śruba M8

40x6, dł 45

40x6, dł 110

40x6, dł.770

40x40x4

Technical drawing showing a cross-section of a window frame (B) mounted on a wall. The drawing illustrates the connection of the frame to the wall using two vertical rods (KOTWA) of type HILTI M8/90 HIT RE500, which are secured with HILTI M8/90 HIT RE500 anchors. The rods are labeled with dimensions 140x140x16. The wall is labeled PODŁOŻE MINIMUM B20. The window frame is labeled B.

KOTWA TYPU HILTI M8/90
HIT RE500 tuleja HIS-N

[illegible][illegible]

KOTWA TYPU HILTI M8/90	
HIT RE500 tuleja HIS-N	

[illegible]

PODROZ

DA R2

wanie skrajne mocowanie typ

Diagram showing a cross-section of a window frame. The label 'stup' points to the sill, and 'próg' points to the lintel.

[illegible]

Technical drawing of a square plate with a central square hole and four mounting holes. The plate has a total width of 280 mm and a central hole of 140x140 mm. The mounting holes are 80x80 mm. The plate is labeled "KOTWA TYPU HILTI M8/90 HIT RE500 tuleja HIS-N".

Rozwiązania zawarte w niniejszym opracowaniu podlegają ochronie prawa autorskiego i mogą być powielane oraz udostępniane osobom trzecim jedynie przez Zamawiającego w zakresie określonym w umowie o przeniesienie praw autorskich lub na podstawie pisemnego zezwolenia w/w Biura z zastrzeżeniem wszelkich skutków prawnych

